FRONT-END

HTML

CSS - SASS, BOOTSTRAP & TAILWIND

WCAG - WEB ACCESSIBILITY

FRONT-END WEB DEVELOPER

Nisha's Contact E-mail: nishavijai@gmail.com LinkedIn Link: Nisha's LinkedIn Profile GitHub Link: Nisha's GitHub Repo Download: Resume as PDF



WEB FRAMEWORKS

REACT

VUE

BI AZOF

PROGRAMMING LANGUAGES

JAVASCRIPT

TYPESCRIPT

PYTHON

C#

DESIGN TOOLS

ADOBE XD

FIGMA

CMS

WORDPRESS

UMBRACO

VERSION-CONTROL

LANGUAGES

FNGLISH

DANISH TAMII

HINDI

URDU

EXPERIENCE

September 2024 - December 2024 Front-End Web Development

REDI SCHOOL DENMARK - SOLO **PROIECT**

luly 2024 - October 2024

Front-End Web Developer

TIER 3 - GROUP PROJECT

CHINGU-VOYAGE V50 & V51 -

Movie Details API Search App

Frontend Web Development Course - ReDI School, Denmark

- Completed an intensive frontend development course focused on modern web technologies.
- Built Movie Details API Search App as a solo final project using Vanilla JavaScript, demonstrating proficiency in API integration, DOM manipulation, and responsive design.
- GitHub Repo Link Hosted On





React Web App – Bee Saving App (Collaborative Project)

Collaborated with a team of eight developers and one UI/UX designer across the USA and Europe to build Save Bees, a full-stack React web application aimed at promoting bee conservation.

- Developed a responsive web application with dark/light theme design for enhanced user experience.
- Built reusable React components using Tailwind CSS, ensuring consistency and scalability across the application.
- Implemented Redux store and RTK Query for efficient state management and API interactions.
- Utilized JIRA for sprint planning, ticket assignments, backlog management, and progress
- · Deployed the application on onrender.com for seamless accessibility.
- GitHub Repo Link 🔲 Hosted On 🚜



Collaborative Project

UI/UX Workshop - ReDI School & TCS (Tata Consultancy Services), Denmark

- Collaborated with a team of four students to design Help4You, a mobile app that connects users with psychologists based on preferred languages and time zones.
- Utilized Figma to create wireframes, prototypes, and interactive designs, ensuring a userfriendly experience.
- · Gained hands-on experience in UI/UX design, team collaboration, and mobile app prototyping.
- ReDI School website link



October 2023 - November 2023 Front-End Web Developer

November 2023 - December 2023

Design Thinking Workshop

UI/UX DESIGN THINKING

WORKSHOP

CHINGU-VOYAGE V46 - TIER 2 - • **GROUP PROJECT**

React Web App - Zest

Collaborative Project | 4 Developers & 1 UI/UX Designer | Hosted on Netlify

- Developed a React web application that allows users to search recipes by ingredient name.
- Implemented a responsive design with dark/light theme for an enhanced user experience.
- Built and managed the Redux store for efficient state management.
- Developed header and footer components, ensuring a consistent layout across the app.
- Utilized Trello for backlog management and Google Docs for team meeting documentation.
- GitHub Repo Link Hosted On





GROUP PROJECT

ReciPick – Web Application

Collaborative Project | 3 Developers & 1 UI/UX Designer | Hosted on Netlify

- CHINGU-VOYAGE V46 TIER 1 • Developed ReciPick, a web application that allows users to search recipes by ingredient name using Semantic HTML, CSS, and JavaScript.
 - Built recipe cards, modals, header, and footer, ensuring a seamless user experience.
 - · Implemented responsive design for accessibility across devices.
 - Utilized JIRA for project backlog management and Google Docs for team meeting documentation
 - GitHub Repo Link Hosted On



August 2023 - September 2023 Front-End Web Developer

Fireball Meteorite Strikes – React Web App

Collaborative Project | 4 Remote Team Members | Hosted on Netlify

• Developed a React web application that visualizes meteorite data from the NASA database.

PROJECT

- CHINGU-VOYAGE V45 GROUP Built a search component to enhance user experience and streamline data retrieval.
 - Implemented APIContext for efficient data management and state handling, gaining hands-on experience with a new technology.
 - Utilized Trello for backlog management and Google Docs for team documentation and collaboration.
 - GitHub Repo Link Hosted On

August 2023 - September 2023 Front-End Web Developer Intern **EMOGRAPHICS**

Emologic Web App – Feature Development

Hands-on Learning | React, TypeScript, Tailwind

- · Gained practical experience by building new features for the Emologic web app under development.
- Worked with React, TypeScript, and Tailwind CSS to implement scalable and maintainable UI components.
- · Enhanced frontend performance and responsiveness through efficient styling and component structuring.
- Emographics website link

July 2023 - August 2023 Ruby On Rails Developer Intern MAKEITGOODAGAIN (MIGA)

MIGA Web App – UI Feature Development

Hands-on Learning | Ruby on Rails, Slim, CoffeeScript

- Developed new UI features for the MIGA web application using Ruby on Rails, Slim, and CoffeeScript.
- Gained hands-on experience in Rails-based frontend development, enhancing UI components for a seamless user experience.
- Learned and applied Ruby on Rails, Slim, and CoffeeScript, adapting to new technologies while working on the project.
- MakeltGoodAgain (MIGA) website link

October 2021 - August 2022 Front-End Web Developer JO INFORMATIK - HELSINGØR

Public FilArkiv - Web Accessibility & Frontend Development

CSS, WCAG, C#, Blazor, SCSS, WordPress, Umbraco

- Enhanced Web Accessibility by learning and implementing WCAG standards to improve usability and compliance.
- Worked on Blazor projects, learning C# to build and update Razor components for improved UI functionality.
- Updated legacy projects by applying SCSS for modern styling improvements.
- Gained experience in CMS platforms, learning and updating projects in WordPress and Umbraco.
- Public FilArkiv

September 2020 - October 2021 Front-End Web Developer JO INFORMATIK - HELSINGØR

Geospatial & Frontend Development

 ${\sf QGIS, Python, Qt\ Designer, Vue, TypeScript, React, HTML, CSS, JavaScript}$

- Developed a QGIS Python plugin using Qt Designer and Python, enhancing geospatial data processing capabilities.
- Learned and implemented Vue.js & TypeScript to build an interactive map component, leveraging prior experience with React for a smooth transition.
- Worked on multiple frontend projects, utilizing HTML, CSS, and Vanilla JavaScript to improve UI functionality and user experience.
- GitHub Repo Link

October 2019 - November 2019 Front-End Web Developer

CHINGU-VOYAGE 12 - SOLO **PROJECT**

Vaersgo Clone – E-commerce Single Page Website

HTML, CSS, React, Lazy Loading, Grid Layout, Netlify

- Developed a cloned version of the Vaersgo e-commerce website using HTML, CSS, and React, enabling users to browse and purchase home appliances.
- Optimized performance by implementing lazy loading for image-heavy content, improving page load speed.
- Designed a responsive layout using CSS Grid, ensuring a seamless user experience across
- · Practiced deployment techniques, successfully hosting the project on Netlify.
- GitHub Repo Link Hosted On



September 2019 - October 2019 Front-End Web Developer

CHINGU-VOYAGE 11 - SOLO PROJECT

Kickstarter Clone - Single Page Web App

HTML, CSS, React, Heroku

- Developed a cloned version of the Kickstarter website using HTML, CSS, and React, showcasing crowdfunding platform functionality.
- Leveraged previous React experience to efficiently build and structure components for a seamless user experience.
- Deployed the project on Heroku, gaining hands-on experience with cloud hosting and deployment.
- GitHub Repo Link Hosted On

June 2019 - July 2019

Front-End Web Developer
CHINGU-VOYAGE 09 - GROUP
PROJECT

Shoe Showcase Web App

Collaborative Project | HTML, CSS, React, Trello, Heroku

- Developed a dynamic web app to showcase shoes using HTML, CSS, and React, collaborating with two remote team members.
- Structured the app into reusable components, ensuring maintainability and scalability.
- Utilized Trello for project management, tracking tasks and progress efficiently.
- Applied foundational React knowledge to build interactive UI elements and improve component-based development.
- Deployed the project on Heroku, gaining experience in cloud hosting and deployment.
- GitHub Repo Link Hosted On. | Hosted

May 2019

Front-End Web Developer

CHINGU-VOYAGE 09 -PREWORK-SOLO-PROJECT **INITAB – Chrome Extension**

HTML, CSS, JavaScript

- Developed a custom Chrome extension called INITAB using HTML, CSS, and JavaScript.
- Designed and styled the extension UI, gaining hands-on experience in browser extension development.
- Implemented a live clock feature using JavaScript, enhancing real-time user interaction.
- GitHub Repo Link Hosted On Hosted On

March 2019 - April 2019 Front-End Web Developer

CHINGU-VOYAGE 08 - GROUP PROJECT

Chingu Clone – Single Page Website

 ${\it Collaborative\ Project\ |\ HTML,\ CSS,\ JavaScript,\ Git Hub\ Board}$

- Worked remotely with a team from England and Uganda to develop a cloned Chingu single-page website using HTML, CSS, and JavaScript.
- Utilized GitHub Board for task tracking, improving workflow and collaboration.
- Gained hands-on experience in remote teamwork, effectively sharing the workload and completing the project together.
- GitHub Repo Link Hosted On

February 2019
Front-End Web Developer
CHINGU-VOYAGE 08 PREWORK-SOLO-PROJECT

TickyBot Website

HTML, CSS, JavaScript, Responsive Design

- Developed the TickyBot website using HTML, CSS, and Vanilla JavaScript, focusing on interactivity and performance.
- Implemented media queries to ensure a fully responsive design across different screen sizes.
- Gained hands-on experience with Vanilla JavaScript, improving fundamental frontend development skills.
- GitHub Repo Link Hosted On Hosted On