NEHA KALAGI

♥ Mumbai, India 400018 | 📞 +91 8976700989 | 🗷 neha.kalagi1998@gmail.com | 🛅 neha-k-227550118 | 🖸 nehakalagi

Summary

Experienced Frontend Developer adept at creating user-friendly interfaces with HTML, CSS, JavaScript, and React. Skilled in translating designs into responsive web apps. Passionate about staying updated on industry trends and collaborating effectively for high-quality solutions. Eager to contribute to innovative projects and further develop frontend skills.

Experience

Frontend Developer

May 2022 - Present

Employee Forums | Mumbai, India

Project Development:

• Spearheaded the development of an Applicant Tracking System (ATS) project from scratch, showcasing strong proficiency in project architecture and ensuring the successful completion of the project.

Platform Enhancement:

- Contributed significantly to the enhancement of the Employee Forums platform by implementing best practices for project structuring.
- Created reusable components, promoting code reusability and maintainability across the entire web application.
- Implemented and optimized responsiveness to ensure a seamless user experience on various devices.

Theming and Styling:

• Introduced a Dark and Light theme switch using Daisy UI, streamlining the theming process and eliminating the need for inline theming. This innovation significantly reduced redundancy and enhanced the maintainability of the codebase.

Collaborative Teamwork:

- Fostered a collaborative work environment by actively sharing knowledge with interns.
- Provided guidance and assistance to interns at every phase of their projects, contributing to a positive learning environment within the team.

User Interface (UI) and User Experience (UX) Optimization:

• Collaborate with UI/UX designers to translate design concepts into responsive and visually appealing user interfaces.

Performance Optimization:

- Implement performance optimization techniques to enhance the speed and efficiency of web applications.
- Conduct regular audits and assessments to identify and resolve bottlenecks in the frontend architecture.

Javascript Developer

Jan 2022 - April 2022

Employee Forums | Mumbai, India | Internship

The major responsibilities included understanding and brainstroming the product and converting it into high fidelity design into dynamic web pages using technologies: JavaScript, HTML5, Tailwind CSS, Next JS and REST APIs.

Web Development

Jan 2022 - April 2022

Youth for good governance | Bangalore, India | Internship

The main tasks were to maintain the website, designing, and building software application.

- Languages and Databases: JavaScript, MongoDB
- Web Development: HTML5, CSS3, Tailwind CSS, React, Next JS
- App Development: React-native
- Software and Tools: Git, GitHub, VS Code

Education

• Post Graduation | 2022

MSc. in Computer Science from Ramnarain Ruia Autonomous college 9.08 CGPA

• **Graduation** | 2020

BSc. in Computer Science from Ramnarain Ruia Autonomous college 8.96 CGPA

Projects

• SIGNIFY VIDEO CALL

(Self-Initiated) Sept 2021 - Nov 2021

It is real-time video call web application that recognize and extracts sign actions of the Sign Language from live video frame by monitoring the continuous action movements performed by the signer, by which It helps the speech and hearing-impaired people communicate with each other easily. Built using **SSD mobilenet v2** model and **ReactJS**.

ONESAFE APP

(Self-Initiated) May 2021 - June 2021

It is a password and file manager application that serve as the solution for maintaining a large number of passwords and account information. Developed App using **React Native** and **Realm Database**.

E-RATION APP

(Self-Initiated) Sept 2019 – Dec 2019

In this App, the process of fair price shop (FPS), which distributes rations at a subsidized price to the poor is automated. The objective was to create simple interface, so that the card holder can access the system for ration at any time in the particular days, no human intervention in ration shop. Technologies used are **Ionic** Framework and **Firebase**.