Adarsh Sulegai

८ 7619151888
 ☑ adarshsulegai50@gmail.com
 in adarsh-sulegai
 ② adarsh500

Education

Dayananda Sagar College of Engineering

Dec 2020 – Aug 2024 Bengaluru, Karnataka

B.E in Computer Science and Engineering, CGPA: 8.84

Experience

Dukaan \square Apr 2022 – Jun 2022

Front-End Developer Intern

Bangalore, Karnataka

()

()

- Worked as a Front-End developer on the core product to develop new features and polish the user experience.
- Created over **20**+ performant, responsive and reusable components from scratch.
- Rolled out new features for review plugin like filtering, sorting reviews, and pagination used by over 400,000 stores
- Integrated a plugin that allows merchants to showcase their Instagram posts and introduced custom galleries for it.
- Migrated store themes to a new architecture which improved performance and reduced app size by over 30%.
- Tech Stack used: ReactJS, NextJS, Javascript, Nunjucks and SASS.

Projects

Rapidashboard 🗹

- A dashboard that is used to display users, news, and top users on the website.
- Configured Static-Site-Generation and Server-Side-Rendering on different pages to improve the performance and SEO of the application.
- Implementing a state-management system to persist states between components on different pages.
- Built using ReactJS, NextJS, TypeScript.

FireChat 🗹

- Engineered a real-time chat application that enables users to communicate in public or through personal messages
- Integrated an **authentication** system that can be used to sign-up/login users. Implemented **routing** to redirect users after successfully logging in.
- Engineered the feature which enabled.
- Developed using ReactJS, React router, Socket.io, Firebase, HTMl, CSS.

Mern-jwt-auth ☑

- Created a custom authentication and authorization template that can be used as a starter kit for all auth purposes
- Added features like access tokens and refresh token based authentication.
- Tech stack used: ReactJS, NodeJS, ExpressJS, MongoDB, JWT

Netflix Clone ♥

- Extracted the data for over 50+ trending shows/movies using The movie database (tmdb)'s API.
- This project demonstrated the use of React hooks, API calls, component-based styling.
- Optimized the site for 100% responsiveness in order to have the same experience on a wide range of devices.
- Assembled using ReactJS, JavaScript, HTML, and CSS.

Technical Skills

Languages: C++, JavaScript, Typescript.

Developer Tools: GitHub, Firebase, MongoDB, Postman.

Technologies/Frameworks: Git, ReactJS, NextJs, NodeJS, ExpressJS, Nunjucks, SASS, Unix.

Leadership / Extracurricular

Scaler Community

Sep 2021 - Nov 2021

Moderator

• Manage a community of 67,000+ students/experienced professionals along with my team. Interact with the community members, resolving technical doubts, organizing fun events/activities oriented towards learning.

Google Developer Student Club - DSI

Sep 2021 - Present

Member

• An online community of developers. Enables learning in-demand technologies through workshops and speaker sessions that are developed by google.

Achievements

- Solved over 400+ problems on LeetCode Z, GeeksForGeeks Z, CodeChef Z and HackerBlocks Z.
- Achieved a global rank of **235** (top **5**%) in CodeChef starters 28.