MOHAMMED DANISH

📞 +91-8296455652 🔯 mohammeddanish.dev@gmail.com | 🛍 Linkedin | 🗑 Github

EDUCATION

ACS College of Engineering

Bachelor of Engineering in Computer Science, CGPA: 8.0

Bangalore, Karnataka Apr 2020 – June 2024

Seshadripuram Independent Pre-University College

PU-Board PCME, Percentage: 70%

Bangalore, Karnataka Mar 2018 – Mar 2020

PROJECTS

Invoiceapp

• Developed a cutting-edge invoicing and estimating platform using Next.js 13, Tailwind CSS, Typescript and Postgress.

• Implemented real-time analytics calculation for invoice and estimate data, enhancing data-driven decision making.

Utilized Zustand for efficient state management, shaden for UI Components and Prisma as ORM.

• Developed an informative and visually appealing dashboard to present analytics insights to users.

⟨\> Code ((•)) Live

Twitter Clone

Developed a Twitter clone using Next.js, Tailwind CSS, Prisma.io ORM, TypeScript, and MongoDB.

• Implemented User authentication and responsive design for optimal user experience across devices.

Utilized TypeScript for type-safe development and improved code quality.

• Efficiently managed MongoDB database interactions with Prisma.io ORM.

⟨\> Code ((•)) Live

Movie Studio

Developed a movie searching application called "Studio" using React, JavaScript, Redux, and SCSS.

 Utilized the Movie DB API for fetching movie data, enabling users to search for movies and access detailed information about each film and its cast.

• Implemented responsive design and intuitive user interface to enhance user experience and ease of navigation.

• Utilized **Axios** for making API requests, enabling seamless data retrieval and ensuring timely updates for movie information.

<\> Code ((·)) Live

Portfolio

• Designed and developed a user-focused portfolio website to showcase my projects and achievements with a strong emphasis on creating an engaging user experience.

• Employed industry best practices to write clean, efficient, and scalable code, ensuring the website's performance and maintainability. Implemented testable components to validate functionality.

• Utilized **React**, **JavaScript**, and **SCSS** to build interactive and responsive user interfaces, highlighting technical expertise in front-end development.

⟨\> Code ((•)) Live

TECHNICAL SKILLS

• Languages: HTML/CSS, Javascript, Typescript, C++

• Frameworks: React.js, Next.js, Express.js

Developer Tools: Git & Github, Visual Studio Code, Postmen & Figma

• UI Libraries: Tailwind.css, Shadcn UI, Tremor UI

Database: MongoDB and Postgress

ACHIVEMENTS

- Have a rating 1125 on Competitive programming platform Codeforces
- Solved total of 150+ Data structures and algorithm problems on Leetcode and Codeforces
- Secures the 2040 position out of 65000 participants in Codeforces coding contest