

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, **shadcn** 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