Arjun R. Mistry

<u>arjun259194@gmail.com</u> | (+91) 8200271084 | Ahmedabad, Gujarat. <u>LinkedIn</u> | Github

Second-year Computer Engineering student with one year of freelance web development. Strong problem-solving skills, passionate about creating innovative and user-friendly web applications. Eager to contribute technical expertise and creativity to a dynamic team/project.

Education

Ahmedabad institute of technology:

Bachelor's in computer engineering

M.L. Institute of Diploma Studies:

Diploma in Computer Engineering

J. M. Chaudhari Sarvajanik Vidyalaya:

10th SSC Gujarat Board

Skills

Frontend - HTML, Javascript, ReactJS, CSS/SCSS, Tailwind.

Backend - NodeJS, Rust, Go, RestAPI, Linux, NextJS.

Database - MongoDB.

Projects

Author Junction

- This platform allows small book authors to share their ideas and sample materials. It was my final year project for my diploma in computer engineering.
- It was developed using Next.js with TypeScript and Tailwind for styling, with MongoDB as the primary database.

File Organizer in Rust

- This is a file-organizing CLI application that arranges all the files in a specified directory.
- It was developed using the Rust programming language with struct-opt for the CLI interface.
- The application picks up each file in the specified directory and moves it to a newly created directory based on its file type. For instance, PNG files are moved to the /Images directory, while zip files are moved to the /Archive directory.

Guess The Guy

- This is a guessing game with multiple categories including Bollywood, Hollywood and Marvel.
- It was created with NextJS and tailwind-CSS.
- In the game, you will be given a quote from a movie and you have to answer which "character" delivered that quote.