Darshan Godase

Pune, Maharashtra

EDUCATION

Pimpri Chinchwad College Of Engineering

2022 - 2026

B. Tech - Information Technology - CGPA - 8.3

Pimpri Chinchwad, Maharashtra

TECHNICAL SKILLS

Languages: C, C++, Java, JavaScript Developer Tools: VS Code, Git, Intellij Idea

Technologies/Frameworks: GitHub, Tailwind CSS, ReactJS, NodeJS, ExpressJS

Database: MongoDB

PROJECTS

QuickNotes App 🗷 | Tailwind CSS, JavaScript, EJS, Node.js, Express.js, File System

July 2024

- Developed essential note-taking features including **create**, **read**, **update**, **and delete** operations using **EJS** for dynamic page rendering.
- Integrated a robust search function utilizing the file system in Express.js and Node.js for efficient note retrieval.
- Applied Tailwind CSS for a modern, responsive design that ensures a seamless and intuitive user experience across various devices, enhancing overall usability and accessibility.
- Utilized **Node.js** and **Express.js** to manage file-based data handling and server-side logic, optimizing backend operations to enhance application **performance**, **scalability**, and **reliability**.

Password Generator 🗷 | HTML, Tailwind CSS, JavaScript

March 2024

- Developed a **dynamic** Password Generator application with advanced features such as **password strength** analysis and customizable criteria (uppercase, lowercase, numbers, symbols).
- Engineered a responsive, user-friendly interface with Tailwind CSS, ensuring seamless accessibility and functionality across both desktop and mobile devices.
- Implemented robust password generation algorithms including character shuffling and strength assessment, ensuring high-quality, secure passwords tailored to user preferences.

NameQuest 🗷 | HTML, CSS, JavaScript, Unsplash API

January 2024

- Implemented a **dynamic image search** app using the **Unsplash API**, allowing users to find and view high-quality images based on their search queries, **enhancing user engagement** and functionality.
- Designed a clean and intuitive user interface with HTML and CSS, ensuring a seamless and user-friendly experience across various devices and screen sizes.
- Utilized JavaScript for efficient API integration and dynamic content updates, employing async/await to streamline data fetching and enhance user experience with real-time search results.

ACHIEVEMENTS

- 400+ problems on LeetCode, demonstrating strong problem-solving skills and proficiency in data structures and algorithms.
- Achieved a rating of 1650+ in LeetCode contests, demonstrating strong problem-solving skills and competitive programming abilities.
- Secured exclusive **selection in SIH's top 30 teams** from our college, standing out as the **only second-year team**, highlighting our exceptional aptitude and innovation.

COURSEWORK / SKILLS

- Data Structures & Algorithms
- OOPS Concept

- Web Development
- Computer Networks