

Atharv Dange

Atharvdange.scoe.entc@gmail.com | (+91) 8149011956

@atharvdange618

Atharvdange

SKILLS

- ❖ Java
- ❖ JavaScript, Node .js, Express .js, Bootstrap
- ❖ MongoDB, MySQL, SQL

EDUCATION

- ❖ ENT C | Sinhgad College of Engineering *CGPA: 7.92 | 2024*
- ❖ XII (HSC) | Abasaheb Garware College *58.4% | 2020*

EXPERIENCE

- ❖ **Production Manager | Fevino Industries** *(Feb 2023)*
 - Led the design and development of a hygiene product vending machine and sustainable lighting solutions (solar LED lights and flood lights) from concept to prototype.
 - Led cross-functional teams to deliver product features within timeline constraints and ensuring successful product launches
 - Conducted thorough market research and competitor analysis to identify market trends and drive product innovation
 - Implemented feedback loops and metrics tracking to continuously improve product performance and user experience

ACADEMIC PROJECTS

- ❖ **ATM Machine Simulator**

Implemented a robust ATM Machine Simulator utilizing Java Swing and AWT alongside MySQL for backend database management. This project demonstrates expertise in Java GUI development and database integration with SQL technologies, enabling realistic banking operations such as account inquiries, cash withdrawals, deposits, and PIN management.
- ❖ **Cocktail Recipe App**

This web application enables users to search for cocktail recipes based on their names. It utilizes the TheCocktailDB API to fetch cocktail details and display the recipe information.
- ❖ **Blog Website**

This project is a blogging platform developed using Express.js, Node.js, MongoDB, and Bootstrap. The blog site allows users to create, publish, and view blog posts. It includes features like user authentication, post creation, editing, and deletion.
- ❖ **File Fortress**

File Fortress is a simple ESP32 and web-based file management system designed for storing, retrieving, and managing files on a server. It offers a user-friendly web interface for uploading, downloading, requesting, and deleting files, making file management effortless. Additionally, the system features a directory page with search functionality, allowing users to efficiently view and manage their stored files. An interesting aspect of File Fortress is its utilization of Arduino IDE for uploading server-side code to the ESP32 board, enhancing its functionality and versatility.

POSITION OF RESPONSIBILITY

❖ **Student Placement Coordinator | Sinhgad College of Engineering**

(Feb 2023 - Present)

As the Student Placement Coordinator at our college, I organized events and placement drives for over 40+ companies which were aimed at fostering practical knowledge and preparing students for the dynamic demands of the industry

ACHIEVEMENTS / HOBBIES

- Astronomy
- Poetry/literature
- Exploring different genres of movies and music
- Stargazing