

SHAHARYAAR HUSSAIN

Mumbai , India

📞 +91 9470045489

✉️ email@gmail.com

LinkedIn linkedin.com/in/shaharyaar

Github github.com/shaharyaar

Education

Tilak Maharashtra University

Bachelor of Computer Application

August. 2023 – May 2026

Mumbai, Maharashtra

Relevant Coursework

- Data Structures
- Operating System
- DBMS
- System Design
- Computer Fundamental
- Object Oriented Programming
- Systems Programming
- Basic Maths
- Network Fundamentals
- Computer Architecture

Technical Skills

Languages: C, C++ , HTML/CSS, JavaScript, Python

Developer Tools: VS Code, git , github , ChatGPT

Technologies/Frameworks: NodeJS , React , Express , Tailwind , Bootstrap

DataBase: MongoDB , MySQL , MSSQL

Projects

DocNest : A Document Management System

- Designed and implemented a document management system using Jupyter Notebook and JavaScript, achieving efficient document organization and retrieval.
- Integrated Docker for containerized deployment, ensuring scalability and streamlined development workflows.
- Developed responsive front-end UI using CSS and HTML for an improved user experience.
- Leveraged data visualization and analysis techniques to enhance document insights and reporting capabilities.

MumbaikarFix - Web Application for Municipal Issue Reporting | EJS, Nodejs , Express , MongoDB November 2020

- Full-Stack Development: Built and maintained the MumbaikarFix web application using EJS, JavaScript , and CSS, showcasing expertise in dynamic user interfaces and server-side rendering ..
- ”Containerization and Deployment”: Streamlined deployment using Docker, ensuring portability and efficient application workflows.
- Collaboration and Scalability: Followed industry-standard practices to ensure scalability and maintainability while collaborating on a multi-language tech stack.
- Problem Solving for Urban Issues: Developed a user-friendly platform to report and track municipal issues, enhancing civic engagement and improving response efficiency.

Movie Review Web Application | React, TMDB API

November 2020

- Frontend Development: Designed and developed a responsive user interface using CSS, JavaScript, and HTML to deliver an engaging user experience.
- ”Containerization and Deployment”: Streamlined deployment using Docker, ensuring portability and efficient application workflows.
- Dynamic Functionality: Implemented interactive features for users to add, view, and manage movie reviews seamlessly.
- Project Architecture: Organized and structured the codebase for scalability and ease of maintenance.
- Version Control: Collaborated and maintained the project using Git and GitHub for version control and project management.