

Shaikh Abdulshakkur Faiyyaj

shaikhabdulshakkur@gmail.com | (+91) 8855007004

 @<https://github.com/amaanslyf>

 <https://www.linkedin.com/in/amaanslyf>

SKILLS

- ❖ Java, C++, Python
- ❖ HTML, CSS, JavaScript, Bootstrap, Tailwind CSS
- ❖ Node.js, Express.js, React.js, Redux, RESTful APIs
- ❖ SQL, MongoDB, Git & GitHub, Authentication and Authorization

EDUCATION

- ❖ B-Tech in CSE AI | Vishwakarma Institute of Technology, Pune. CGPA: 8.83 | (2024-27)
- ❖ Diploma in Computer Engineering | Sou.Venutai Chavan Polytechnic, Pune. 89.94% | (2022-24)

EXPERIENCE

- ❖ Intern | CodeNucleus (June 23 to July 23)
Learnt Python along with data Science.

ACADEMIC PROJECTS

- ❖ **CodeVault: Beginner-Friendly Version Control System**
<https://code-vault-plum.vercel.app/>
Developed a full-stack, Git-like version control system with a web dashboard and CLI for simplified code management. Features include repository creation, file tracking, commit history, issue management, and secure cloud storage (AWS S3, MongoDB Atlas), built using React.js, Node.js/Express.js, and MongoDB.
- ❖ **HuddleUp: Real-Time MERN Video Conferencing Application**
<https://huddle-up-lilac.vercel.app/>
Developed a full-stack video conferencing platform using React, Node.js, and MongoDB, enabling real-time peer-to-peer video and chat with WebRTC, PeerJS, and Socket.IO. Implemented secure JWT authentication and deployed the decoupled application to Vercel and Render.
- ❖ **WanderLust | Full-Stack Web Application (MERN and Restful API's)**
<https://wanderlust-6vlg.onrender.com/listings>
The "WanderLust" is a feature-rich full-stack web application built using the MERN stack, replicating the core functionalities of the popular vacation rental platform. It allows users to list, search and book properties, complete with user authentication, image uploads and a responsive UI for seamless user experience.
- ❖ **YourKabaadiwaala | Online Scrap Dealer Platform (WIX website builder)**
The "Scrap Dealer" web application is a cutting-edge solution designed to revolutionize the scrap dealing industry by streamlining and modernizing operations for scrap dealers, recyclers, and their customers.

PUBLISHED RESEARCH PAPERS / PATENTS

- ❖ International Journal of Advanced Research in Science, Communication and Technology (IJARSCT) *Scrap Dealer Web Application.*
- ❖ International Journal of Innovative Research in Science, Engineering and Technology (IJIRSCET) *AI-Eye on Campus: Detecting Smoking through CCTV-Enabled Machine Learning.*
- ❖ Registered for patent for REAL-TIME CROWD INSIGHTS & PREDICTION OF CROWD IN LOCAL transport.

ACHIEVEMENTS

- Actively participated in various technical competitions, including the intercollegiate TECH TITANS 2024 project competition, the national-level TECHNOTHON 2024 startup competition, and the Prabal national-level hackathon recognized by Google Developer Groups (GDG).