

SHUBHAM KOPARE

Nagpur, Nagpur , Maharashtra

☎ 8485029672 ✉ shubhamkopare2004@gmail.com 💼 [linkedin.com/in/ shubham-kopare](https://www.linkedin.com/in/shubham-kopare) 🌐 github.com/shubham

Education

TGPCET Nagpur

B.Tech in Information Technology 7.6 CGPA

Sep. 2022 – May 2026

Nagpur, Maharashtra

Technical Skills

- Node.js
- Express.js
- React.js
- MongoDB
- javascript
- Git Version Control
- Tailwind Css
- GitHub

Experience

To-let Globe

Full Stack Developer Intern

Jan 2025 – Mar 2025

Lucknow, Uttar Pradesh

- Developed and implemented dynamic filter listing features on both frontend (React.js) and backend (Node.js, Express.js) for ToLet Glob's real estate platform.
- Optimized API queries and MongoDB aggregation pipelines to improve filtering performance and data retrieval speed.
- Enhanced user experience by integrating responsive, real-time filter components, improving property search functionality.
- Collaborated in an Agile team environment using Git, GitHub, and REST APIs to maintain scalable and modular code.

Projects

Tech Event 🌐 [github](#) [Live](#) | *React.js , Node.js, MongoDB, RestFull Api's*

- Built a full-stack Hackathon platform with admin-only login and authentication, allowing over 200 students to submit project GitHub repositories directly through the website.
- Created a streamlined workflow where students accessed problem statements on the platform and submitted solutions for admin review.
- Designed an intuitive admin dashboard for reviewing project submissions and managing evaluation.
- Enhanced user experience with responsive design, smooth animations, and secure data handling.

OpenCampus 🌐 [github](#) | *React.js , Firebase*

- Created a secure, role-based Open Campus portal with authentication and authorization, allowing students and faculty to manage complaints, elections, facility bookings, and leave applications.
- Developed user-specific dashboards and streamlined multiple campus services into a single, centralized web application.
- Implemented form handling, validation, and real-time updates to ensure a smooth and reliable user experience.
- Improved administrative efficiency by digitizing core processes and enabling scalable, easy-to-maintain architecture.

TrackMyBook 🌐 [github](#) [Live](#) | *Node.js, Express.js, MongoDB, RestFull Api's, Ejs*

- Developed a full-featured library and attendance system integrating 3D map-based book search functionality for accurate location tracking inside the lab.
- Implemented role-based two-factor authentication (2FA) with secure OTP verification via email services, enhancing data protection and user access control.
- Designed role-specific dashboards with dynamic rendering for admin, faculty, and student privileges.
- Ensured mobile responsiveness and user-friendly UI for seamless navigation and interaction across devices.

Study Force 🌐 [github](#) | *Python, OpenCv, Node.js, Express.js, MongoDB, RestFull Api's, Ejs*

- Built an intelligent attendance management web app (Study Force) using OpenCV for face recognition, automating student presence tracking with high accuracy.
- Utilized the MERN stack to manage student data, mark attendance, record absentees, and generate daily attendance sheets in downloadable format.
- Integrated email service to notify parents daily of student presence/absence, improving communication and accountability.
- Implemented secure OAuth-based authentication to ensure role-based access for students, faculty, and admins.

Tools And Relevent Skills

Developer Tools: JWT, Firebase, Visual Studio Code, Postman

Professional Skills: Problem-Solving, Teamwork and Collaboration, Time Management, Adaptability

Languages: Hindi, Marathi, English