Rohit Gupta

Maharashtra, India **J** (+91) 9321451171 ■Mail.gupta.rohit99@gmail.com

in LinkedIn

GitHub

Objective

Final-year student seeking an opportunity to leverage my educational background and teamwork skills to contribute to an organization's success while learning and applying IT applications.

Personal Details

Date of Birth: 2nd May 2005

Languages Known: English, Hindi & Marathi

Permanent Address: Dhavagi Dongar, Dhavagi Road, Uttan, Bhayander West, Thane, Maharashtra - 401106

IT Skills

MS Office: Excel, PowerPoint, Word

Programming Languages: Java, JavaScript, C, C++, HTML, CSS

Frameworks & Libraries: React.js, Springboot Java Web API, Node.js, Bootstrap, Tailwind CSS

Databases: MSSQL, MongoDB

Tools & Utilities: Intellij IDEA, Visual Studio Code, GitHub, Postman, Docker

Work Experience

Arthlete Motions Pvt. Ltd June 2025 – July 2025 Backend Intern (Remote)

- Working on backend development using Node.js, Express.js, and MongoDB to build and manage RESTful APIs.
- Integrating APIs into the frontend using React.js to support seamless user interactions.
- Collaborating with the team to develop real-time fitness-related features and ensuring efficient backend performance.

Personal Projects

• FitTrack (Full-Stack Application) Link

Frontend: Built using React.js, HTML, and CSS. Added animations with Framer Motion and created a responsive design with sections like Home, About, and Plans.

Backend: Developed REST APIs using Node.js and Express.js for user, exercise, and diet management.

Features: Admin can manage users, assign workouts and diets. Users can view assigned plans and update their profiles. Includes role-based login system.

Levitate <u>Link</u>

Frontend: React.js, HTML, CSS, with Framer Motion animations and responsive design.

Backend: Node.js, Express.js REST APIs with role-based authentication.

Features: Admin manages subjects, topics, and tests; students can Learn and attempt tests.

Attendance Based System on Facial Recognition <u>Link</u>

Frontend: Built using Tkinter for GUI-based interface. Integrated a basic chatbot to guide users within the system.

Backend: Implemented using Python and OpenCV with Haarcascade and LBPH algorithms for facial detection and recognition.

Database: Connected to MySQL to store, update, and delete student records efficiently.

Academics Details

Shree L.R Tiwari College Of Engineering B.E In Computer Engineering(Final Year Pursuing-8.375)	sep 2022 – Jun 2026 Mumbai, India
HSC in Science (PCMB-68.80)	Mumbai, India
S.T Joseph High School Uttan	July 2019 – March 2020
SSC (78.80)	Mumbai, India