SAHIL GOLHAR

+91 7385928463 ♦ Wardha, Maharashtra, India

✓ sahilgolhar7@gmail.com ♦ in linkedin ♦ 🗘 github ♦ 🕩 leetcode

OBJECTIVE

Motivated final-year Computer Engineering student with strong programming and software development skills. Passionate about applying technical expertise to real-world challenges and eager to learn and adapt in dynamic environments.

EDUCATION

Bachelor of Technology in Computer Engineering

Expected 2025

Bajaj Institute of Technology, Wardha.

8.04 CGPA (up to 7th sem)

SKILLS

Languages C, Java, JavaScript

React.js, Next.js, Node.js, Express.js, MongoDB Frameworks and Technologies

Others Figma, Postman, Git, Github, Bootstrap, Tailwind CSS,

EXPERIENCE

Full Stack Developer Intern — Qurex Health Pvt. Ltd. 🗘

Oct 2024 - March 2025

Next.js - MongoDB - Node.js - Express - REST API - Postman - TypeScript

- Developed a medical website using Next.js to deliver a responsive and user-friendly experience.
- Improved website SEO by implementing Next. is features like SSR and SSG, enhancing search engine visibility.
- Built and managed RESTful APIs with Node is and Express, connecting front-end to MongoDB efficiently.
- Created an admin panel to manage live bookings, leveraging Next. is and MongoDB for real-time updates.

PROJECTS

Smart Delivery System: AI-Powered Delivery Management Platform 🖸 Node.js, MongoDB, Express.js, React.js, Next.js, Machine Learning, Razorpay API Aug 2024 - Nov 2024

- Developed an AI-driven platform for optimizing parcel delivery slots, improving first-attempt delivery rates.
- Created a postman assignment and tracking module, increasing on-time delivery rates by 25%.
- Implemented a smart address update feature, allowing recipients to modify delivery addresses up to 24 hours prior to delivery
- Developed a feedback module that incorporated user insights, resulting in enhanced delivery predictions and increased accuracy of estimated arrival times by 30% for all shipping routes.

Scheduler: Automatic Timetable Generator 🗘 🌐

Nov 2023 - Jan 2024

React, Node.js, Express.js, MongoDB, Bootstrap

- Developed an Automatic Timetable Generator to automate the scheduling of classes, ensuring efficient resource allocation and conflict-free timetables.
- Designed a user-friendly interface, allowing administrators to easily generate, view, and update timetables with minimal effort.

ACHIEVEMENTS & EXTRA CURRICULARS

- Grand Finalist of National Smart India Hackathon 2023 & 2024
- Secured the 3rd bronze medal at the Aavishkar-2024 competition, standing out among competitors at the zonal level – Project Name: Agricultural Equipment Rental System 🛅
- Winner of IISF S&T Hackathon: Project Name: Eco-Recycle (Electronic Waste Management.)