SHUBHAM GARG

MERN Stack Web Developer | Co-Founder @ ventory.co.in shubham2003garg@gmail.com | +91 79826 63928 | Rewari, Haryana - 123401

GitHub | Linkedin | HackerRank | LeetCode | Portfolio

EDUCATION

Manipal University Jaipur

Rajasthan, India

Bachelor of Technology | Computer Science & Engineering

CGPA: 8.15

Aug 2021 - Aug 2025

EXPERIENCE

ventory.co.in | Co-Founder & Senior Developer Hyderabad, Telangana, India | JUL 2023 - Current

- Co-founded ventory.co.in, a bootstrap company, and hold the position of senior developer.
- Currently working on the development of a QR code-based scanning menu system, which enables shopkeepers to customize menus, supports online ordering, and includes smart bill management with analytics.

Startup Weekend Jaipur | Co-Lead Web Developer Jaipur, Rajasthan, India | APR 2023 - Current

- Co-lead web developer at Startup Weekend Jaipur, where I actively contribute as a backend developer.
- My responsibilities include developing registration forms with integration of the Google Gmail API. Upon registration, a QR code is automatically generated and sent to participants' email addresses, enhancing event security through authentication verification.

Randomize(); | Projects Head

Manipal University Jaipur | May 2022 - May 2023

- Led as Projects Head in the official computer science club of college overseeing the development of 4 open source projects for Hacktoberfest.
- Provided mentorship and guidance to fellow students, supporting them in their project development as part of the core committee of Randomize();

SKILLS

Programming Languages: Python, JavaScript, C/C++

ReactJs, FlaskPy, NodeJS, ExpressJS, jQuery Libraries/Frameworks:

Tools / Platforms: Git, Postman, Linux

Databases: MySQL, MongoDB, FireBase

PROJECTS / OPEN-SOURCE

FaceAttend | Link Frontend: HTML, CSS, JavaScript | Backend: Python Flask, OpenCV FaceAttend is a AI-Based Face Recognition Attendance System

- AI-based face recognition technology for accurate and automated attendance tracking.
- Ideal for schools, colleges, and organizations seeking a reliable and automated attendance management system.

Parkive | Link Parkive is a IoT Based Smart Parking System

Frontend: HTML, CSS, JavaScript | Backend: Python Flask

- Real-time parking status display on a monitor for easy monitoring.
- Ideal for malls, hospitals, and large organizations with extensive parking areas.

CERTIFICATIONS

- Front End | Full Stack Web Development Coding Ninjas
- Back End | Full Stack Web Development in Node.js Coding Ninjas
- Advance Front-End Web Development with React Full Stack Coding Ninjas

Honors & Awards

HackerRank | Problem Solving | 5 STARS

Excellence in Academics | Manipal University Jaipur | B.Tech (CSE) | 3rd Semester