Mrinank Gaur

+91 9311576661 | mrinank2484@gmail.com | linkedin.com/in/mrinankgaur | github.com/mrinankgaur

Professional Summary

Highly motivated Electronics and Communication Engineering undergraduate with strong foundations in full-stack web development, digital design, and robotics. Demonstrated ability to deliver real-world solutions—from embedded systems and SoC architectures to modern MERN applications. Known for a hands-on approach, rapid learning, and collaborative project work. Passionate about system integration, automation, and building tools that bridge hardware and software.

EDUCATION

Vellore Institute of Technology

2022-2026

Bachelor of Technology in Electronics and Communication Engineering

CGPA: 8.94/10 2022

The Khaitan School

Percentage: 89.2%

Experience

Class XIIth (CBSE)

Robotics Engineer

Oct 2023 – May 2025

Technocrats Robotics, VIT University

Vellore, India

- Designed and implemented 8-axis movement control and calibration for an autonomous rover project
- Integrated Arduino and Raspberry Pi with ROS for sensor fusion, motor control, and remote communication
- Collaborated with a team to develop modular software for real-time motion planning and diagnostics

Digital Design Intern

May 2024 – July 2024

Maven Silicon

Chennai, India

- Designed and implemented an APB to AHB bridge as part of a System-on-Chip (SoC) integration project
- Utilized VHDL and Verilog for RTL design and verification of bus protocols
- Worked with Cadence tools for simulation, synthesis, and functional verification of digital designs

Projects

ProdTrack - Productivity Tracker | MongoDB, Express.js, React, Node.js, JWT

 $Jan\ 2025-Mar\ 2025$

- Developed ProdTrack, a full-stack task and productivity tracker web app using the MERN stack
- Implemented secure user authentication using JSON Web Tokens (JWT) stored in HTTP-only cookies
- Built RESTful APIs with Express.js and Node.js for managing tasks, updates, and user sessions
- Designed a responsive React frontend with contextual state management using hooks and context
- Integrated MongoDB for dynamic, schema-flexible task storage and scalability

Number Plate Recognition | Python, OpenCV, EasyOCR, ESP32, HTML/CSS

Jan 2025 - Mar 2025

- Built a complete number plate recognition system integrating embedded hardware and computer vision
- Used ESP32-CAM to capture vehicle images and send them to a Python-based server via HTTP for processing
- Hosted a custom HTML/CSS web interface on the ESP32 to allow users to trigger image capture with a user-friendly GUI
- Applied OpenCV for image preprocessing and EasyOCR for extracting license plate text from images
- Enabled real-time image transmission and recognition over local network using lightweight protocols

Email Authentication Kit | MongoDB, Express.js, React, Node.js, Nodemailer, Handlebars Jan 2025 - Mar 2025

- Developed a full-stack email authentication system using the MERN stack with secure verification flow
- Integrated Nodemailer with Handlebars to send dynamic, well-formatted verification emails
- Implemented token-based email verification logic with expiration and secure user validation
- Created a responsive frontend in React with real-time form validation and feedback
- Built scalable RESTful APIs in Node.js and Express.js, with MongoDB for storing users and tokens

TECHNICAL SKILLS

- Languages: Python, JavaScript, Java, VHDL, Verilog, C/C++, SQL (Postgres), HTML/CSS

Frameworks: React, Node.js, Express.js, Flask, FastAPI, Material-UI

Developer Tools: Git, Docker, Cadence, ESP32, Raspberry Pi, Arduino, VS Code

Libraries: OpenCV, EasyOCR, Handlebars, pandas, NumPy, Matplotlib

Other Technologies: MongoDB, PostgreSQL, JWT, Nodemailer, Redis, Celery, ROS