Kartikey Gupta

+91 9336275101 | g.kartikey.1104@gmail.com | LinkedIn

PROJECTS

1) DRIVE-CONNECT: DRIVING LEARNING SYSTEM

MAY 2025 - PRESENT

- Developed driving learning system using MERN Stack, with backend powered by Node.js and Express.js.
- Implemented **JWT Authentication** and **role-based access control** for secure user management.
- Followed scalable architecture principles and applied MVC design pattern for clear codebase structure.
- Integrated **Restful API's** for learner registration and driving session tracking.

2) SALE-SAGE: SALES PREDICTION SYSTEM

JANUARY 2025 - MARCH 2025

- It is a sales prediction web app, built using regression techniques.
- Integrated AI Driven models (AdaBoost, Decision Tree) to enhance forecasting accuracy and business decisions.
- Reduced model training time by 18.53% through optimized data preprocessing.
- Developed a React S frontend with a Flask-based API for real-time insights.

3) QR NAVIGATED PARKING SYSTEM

APRIL 2024

- Users can book parking slots via QR codes, requiring only a car number and phone number.
- Built backend using **Node.js and Express**, handling QR-based slot booking and real-time parking validations.
- Implemented secure **API endpoints** for parking slot management using **Express.js**.
- Secured 2nd place in INNOCODEATHON Hackathon 2024 for innovation.

TECHNICAL SKILLS

- Frontend: ReactJS, React-Native, HTML, CSS, JavaScript, Tailwind-CSS
- Backend: Node.js, Express, Mongoose, Flask, JWT, TypeScript, Restful API's
- **Database:** MongoDB, SQL, MySQL, Oracle
- **Programming Languages:** C, C++, Python, Java
- Coursework: DBMS, Data Structures, OOPS, Operating System, Algorithms
- Tools & DevOps: Postman API, Thunder-Client, MongoDB Atlas, MongoDB Compass, GitHub, VS Code, CI/CD
- Concepts: API Development, Role-Based Access, Modular Code Design, Unit Testing (JEST)

EXPERIENCE

1) COGNIFYZ TECHNOLOGIES: FRONTEND DEVELOPER INTERN

JULY 2024 - AUGUST 2024

- Created 5+ UI components with Bootstrap and BULMA to enhance layout and interactivity.
- Delivered 2 frontend projects on schedule, ensuring responsive design and clean, maintainable codebase.

2) CODE-CLAUSE: WEB DEVELOPER INTERN

NOVEMBER 2022 - DECEMBER 2022

- Designed responsive UI across 6+ sections to ensure cross device compatibility.
- Reduced folder structure complexity by 25% using Tailwind-CSS utility classes.

EDUCATION

Bachelor of Technology in Computer Science (CS)

ABES Engineering College | CGPA: 7.69 | 2021 - 2025

Intermediate (CBSE)

Saraswati Vidya Mandir Inter College | 75.20% | 2020 – 2021

High School (CBSE)

Saraswati Vidya Mandir Inter College | 80.16% | 2018 - 2019

POSITIONS AND RESPONSIBILITIES

• DSA Training Assistant at ABES Engineering College

SEPTEMBER 2024 - MAY 2025

• Student Organizer of 1st IEEE Conference of Computer Science Department

SEPTEMBER 2023 - APRIL 2024

NOVEMBER 2024

Member of CCPD/SCC Department

SEPTEMBER 2022 - APRIL 2023

• Leader of Mini Project Team

<u>CERTIFICATIONS</u>

- **Hacker-rank:** Programming Certificate
- **Infosys:** Programming with C++ Certificate
- Infosys: JavaScript Certificate
- Infosys: Data Structures and Algorithms

ACHIEVEMENTS & AWARDS

- Winner of INNOCODEATHON Hackathon 2024
- Winner of Internal SIH Hackathon 2023
- Solved 350+ problem on Leet-code using C++