LPESH GARG

+91 8949598320 | sg894959@gmail.com | linkedin.com/in/alpeshgarg | github.com/Alpeshgarg

EDUCATION

Vellore Institute of Technology

Bhopal, India

Aug 2021 – Ongoing

Bachelor of Technology - Computer Science and Engineering

Cumulative GPA: 8.57 / 10

Coursework: Operating Systems, Data Structures and Algorithms, Computer Networks, DBMS, SDLC

SKILLS

Languages: Java, Python, Dart, JavaScript, SQL

Frameworks: Flutter, ReactJS

Tools: GIT, Postman, Figma, Vercel, Linux

DataBase: MongoDB, SQLite

CERTIFICATIONS

Google Cloud Computing Foundations Program - Google Cloud (Dec 2023)

Azure Administrator Associate - Microsoft Azure (Nov 2023)

EXPERIENCE

Inovize IT Solutions, Jaipur

Aug 2024 - Nov 2024

Software Developer Intern

- Developed a delivery management app for delivery persons using Flutter and integrated Google Maps API for real-time tracking and optimized navigation, improving route efficiency.
- Designed and refined UI/UX for seamless task management, enabling delivery personnel to view, accept, or reject orders efficiently.
- Conducted extensive testing and debugging, ensuring the app's compatibility across multiple device sizes and stable performance across 3 major operating systems.

PROJECTS

QuickGrocer | Flutter, Dart, Google Maps API, Firebase

- Developed a Package delivery app with real-time order placement and tracking, supporting Users, Delivery Agents, and Admins.
- Designed a responsive UI with Flutter for 5+ device sizes and implemented real-time cloud data handling using Firebase Firestore.
- Utilized InheritedWidget for efficient state management and embedded Google Maps API for real-time location tracking and delivery coordination.

SafarBuddy | Flutter, Firebase, Google Maps API, UI/UX Design

- Developing a **Flutter-based app** connecting users with strangers sharing similar travel interests.
- Designing real-time chat and location-based trip planning features.
- Leveraging Firebase for secure user authentication and real-time database management, ensuring a seamless user experience.

Soil Health Monitoring System | Raspberry Pi, Arduino, Python, C++, SQLite, Sensors

- Collaborated with a 6-member team to build a precision agriculture system using Raspberry Pi and Arduino for real-time soil moisture monitoring, improving water efficiency.
- Programmed hardware-software integration with Python and C++, enabling seamless sensor data acquisition from 10 sensors.
- Enhanced agricultural sustainability by promoting efficient water use and reducing fertilizer reliance through precision irrigation, resulting in a cost-effective solution priced at INR 5000.

POSITIONS AND RESPONSIBILITIES

iOS Club, VIT Bhopal

Club Manager

Bhopal, India

Sep 2022 - Sep 2023

- Led the iOS Club for one year, organizing 7+ events for 100+ members focused on iOS development and career growth.
- Executed 5 technical workshops and guest lectures, managing a team of 50+ members and increasing club engagement.
- Directed all club operations, including event planning, and resource allocation, ensuring 100% efficiency in execution.

ACHIEVEMENTS

GVSDP Scholarship Recipient

Recognized for academic excellence by securing a 25% scholarship on college fees, which motivated continued pursuit of excellence and reduced financial burden.