Vishnu Deepan P

Sivakasi, Tamil Nadu | vishnudeepanp@gmail.com | +91 9994376845

linkedin.com/in/vishnu-deepan-p/ | github.com/Vishnu-Deepan | bit.ly/vishnudeepan

WORK EXPERIENCE

Application Developer Intern

July 2023 - Present

Priga Solutions | Bengaluru, Karnataka

- During my internship at Priga Solutions, I contributed to two ongoing projects.
- The first project aimed to develop a user friendly mobile application for convenient online grocery ordering and delivery, with the goal of supporting local businesses.
- The second project focused on creating a Flutter-based mobile app for seamless flight and hotel bookings, aiming to enhance the user experience in travel planning.
- Both projects required a combination of frontend and backend development expertise to meet the needs of modern mobile applications.

PROJECTS <u>LinkedIn</u>

Alumni Connect Application using Flutter

• I developed a Flutter-based mobile app for Kamaraj College of Engineering and Technology, aimed at fostering alumni connections. The app, backed by Node.js for robust functionality and MySQL for efficient data organization, allows alumni to post internship opportunities, share and update college events, locate and connect with fellow alumni, and features a gallery section for showcasing events, creating a stronger sense of community among our college alumni.

Bug Tracking(Project Management) Tool using React JS

Developed a comprehensive Bug Tracking Tool during an intra-college Hackathon, achieving 3rd place.
The tool bridges the gap between project managers, developers, and testers, enabling efficient
organization and tracking of bugs across various client projects. It features user roles with tailored
permissions, comprehensive bug management, a centralized project dashboard, and real-time updates.
The frontend was built using React.js, the backend with Node.js and Express.js, and PostgreSQL was
used for the database. Secure user authentication was implemented with JWT-based authentication.

Dark Pattern Detector in E-commerce

- Review-Authenticator: Detected misleading reviews on Flipkart. Price-Authenticator: Scrutinized pricing accuracy and dark patterns. Urgency-Detector: Analyzed urgency tactics on product pages.
- This project make it to the **Top 10** in the Dark Pattern Buster **Hackathon** 2023 conducted by The Department of Consumer Affairs, **Government** of **India**

EDUCATION

Bachelor of Technology (B. Tech.)

Sept 2021 - May 2025

Kamaraj College of Engineering and Technology, Madurai (Tamil Nadu)

SKILLS

Flutter | Node JS | MongoDB | Git | Python | React JS | Rest API | Javascript | C | Java | Dart | Backend Development | Frontend Development | Communication | Time Management | Adaptability | Problem Solving | Teamwork | Creativity