PUJAN POUDEL

9865010405 • Chitwan, Nepal

pujanpoudelj7@gmail.com | linkedin.com/in/pujanpoudel | github.com/pujanpoudel

INTRODUCTION

As a highly motivated and enthusiastic computer science student, I am passionate about developing scalable and efficient Flutter Apps. My experience in Django backend development combined with my eagerness to learn, makes me an ideal candidate for a position in a company looking to expand its Software development team.

SKILLS

Programming Skills Dart, Django, Golang Tools Git, Docker, SOL

Soft Skills Communication, Problem-solving, Adaptability, Teamwork, Work ethic.

EXPERIENCE

RFID Attendance System(IOT)

2023 Aug – present

Implemented RFID attendance system with Arduino and RFID reader for automated student attendance tracking, integrating with a local Node.js server for seamless communication and enhancing administrative processes.

District Chapter Lead-ML, Data Research Council for Students

Feb 2023 - Dec 2023

Facilitated Student Outreach by engaging with a diverse student population, fostering a supportive and inclusive environment and promoting interest in computer science and technology.

PROJECTS

Online Restaurant Flutter (Github link)

Developed an online restaurant app with Flutter and Dart for seamless menu browsing, ordering, and interaction; integrated with Laravel server for real-time data exchange via APIs, ensuring efficient order processing, inventory management, and user authentication, enhancing the platform's overall user experience.

Ecommerce Website Django (Github link)

Developed an online restaurant app with Flutter and Dart for seamless menu browsing, ordering, and interaction; integrated with Laravel server for real-time data exchange via APIs, ensuring efficient order processing, inventory management, and user authentication, enhancing the platform's overall user experience

EDUCATION

Bachelor of Computer Application, Tribhuvan University High School Diploma, Nepal Higher Secondary College School Leaving Certificate, International English Model School Expected 2024 2016 - 2018

2016