Manush Prajwal

 Pangalore

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Professional Summary.

Computer Science undergraduate with 2+ years of experience in full-stack development and applied research. Delivered 10+ real-world projects and authored 5+ research papers, including a pressure-sensing system for diabetes detection using ESP32 and machine learning. Skilled in React, Next.js, Firebase, and Python, with a focus on rapid prototyping, technical innovation, and cross-functional collaboration in fast-paced environments.

Education

BE Computer Science and Engineering, The Oxford College of Engineering
PUC Alvas PU College, Moodubidri

Sept 2023 – Present 2020 – 2022

Experience _

Freelance, Full Stack Developer

• The Hawk Fit Hub (Next.Js)

Developed a visually engaging and mobile-friendly gym website with real-time class booking. Increased traffic 3x and membership signups by 45%.

Publications

Diabetes Mellitus Diagnosis using Optical Ring Resonators

• IEEE INDIACom 2024 – Developed a 90%-accurate, non-invasive detection model reducing diagnosis time by 50%.

Jan 2024 IEEE Xplore ☑

github.com/repo <a>C

Projects _

Dynamic AI-Driven Load Balancing for Efficient Web Server Resource Allocation

 Designed a hybrid Q-Learning + Random Forest-based system to dynamically distribute cloud server loads.

 Problem Solved: Improved resource allocation accuracy to 91.7%, optimizing cloud performance during high traffic spikes.

A Neural Network-Based Framework for Diabetes Prediction from Foot Pressure

 Built a CNN-MLP model to predict diabetes from foot pressure data and Pressure sensor embedded insoles.

Problem Solved: Enabled non-invasive screening by achieving 89% prediction accuracy in identifying abnormal foot pressure distributions linked to diabetic risk.

Student Hub - Unified Platform for Academic Engagement

• Developed a centralized web platform for Students for Jobs, Issue reporting, announcements, and resource access.

 Problem Solved: Streamlined communication across departments, serving 1300+ students Daily and reducing resource discovery time by over 85%.

Advanced Intrusion Detection System Using Deep Learning

• Implemented a deep learning-based IDS combining signature-based and anomaly detection techniques.

• Problem Solved: Predicted 89% of Man in the Middle Attacks with <0.5% false positives in network simulations..

StudentHub.com 🗹

github.com/repo

Skills

Languages: Python, C, C++, JavaScript, SQL, TypeScript.

Frameworks: React.Js, Next.Js, Node.Js, Express.Js, Nest.Js, Docker, Git