VIKASH J

Coimbatore • 7708095401 • vvstrikz@gmail.com

PROFILE

https://github.com/vikash2831



Dynamic and motivated Student Intern at a self-initiated project, adept in software development and problem-solving. Cultivated strong professional relationships while enhancing time-management skills, consistently meeting deadlines. Demonstrated proficiency in web development, contributing to project success through effective communication and collaboration with faculty and staff.

PROFESSIONAL EXPERIENCE

Student Intern Jan 2025 - Feb 2025

 Communicated effectively with faculty and staff and accepted critiques and suggestions for areas of improvement.

- Reported back to instructor to receive day-to-day tasks and responsibilities.
- Developed time-management skills through balancing multiple assignments while consistently meeting deadlines during the internship period.
- Built professional relationships with colleagues at all levels within the organization, strengthening interpersonal communication skills during the internship experience.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

Aug 2022 - May 2026

KGISL Institute of Technology

- Pursued my passion for Al through 3 months innovation lab conducted in our college
- Created a successful project in artificial intelligence and machine learning
- Published research paper on the topic of software testing in IEEE explorer

PERSONAL PROJECTS

KINDLINK

Worked on Frontend-KindLink is a web-based platform designed to connect NGOs and orphanages for efficient collaboration and social impact.

https://github.com/vikash2831/KINDLINK

HOSPITAL APPOINTMENT BOOKING

Worked on backend-A Hospital Management App that streamlines appointment booking and admin control for efficient healthcare coordination. Ohttps://github.com/vikash2831/hospital-appointment-booking-webapp

ADDITIONAL INFORMATION

Technical Skills: Full Stack Development, UI/UX Development, Web development, Graphic design **Certifications:**

- IBM Deep Learning With Pytorch, Keras, Tensor flow
- Introduction to Deep Learning And Neural Networks With Keras