Priyanka

+91-6361922126 | priyanka.636192@gmail.com | Linkedin | Github | Portfolio

EDUCATION

Malnad College of Engineering

Hassan, Karnataka

Bachelor of Engineering in Information Science and Engineering; **GPA: 9.57**

Expected May 2026

EXPERIENCE

Null Class Jan 2025

Full Stack development, Intern

As a Full Stack Development Intern at Null Class in Hassan, Karnataka, I contributed to the development of dynamic web applications by working on both frontend and backend components. I utilized technologies like HTML, CSS, JavaScript. During this internship, I also gained experience with version control using Git.

Quddle.ai Oct 2025

Blockchain Specialist Intern

Contributing to the frontend development of decentralized web applications using HTML, CSS, JavaScript, and Figma for UI design. Also assisting in integrating minor blockchain features and understanding Web3 workflows.

Project Lead & Core Member | Code_X

Feb 2025

Leading and contributing to projects focused on Django development, UI/UX enhancements, and community-based initiatives. Managed project timelines and ensured efficient team collaboration.

Tuition & Career Coordinator (Volunteer)

Nov 2022

SoUL Organization

Actively teaching underprivileged children every Sunday and conducting food, cloth, paper, and temple drive to support the community. Promoting education, social awareness, and collective growth through consistent volunteering efforts.

PROJECTS

Smart Hire – AI-Powered Hiring Platform

March 2025

Developed an Al-driven hiring platform that eliminates bias in the recruitment process using sentiment analysis, LLMs, and TensorFlow. The platform evaluates candidates fairly by analyzing job descriptions, resumes, and interview responses.

FactNet – Blockchain-Powered News Verification Platform

Oct 2025

Created a decentralized platform to combat misinformation. The system leverages blockchain for transparency and Al for news verification, ensuring credible news content.

SoUL Organization Website

August 2025

Built and deployed the official SoUL NGO website, developing a responsive UI with HTML, CSS, JavaScript, and Bootstrap. Implemented a login toggle and managed domain purchase and hosting.

Cloud-Based To-Do List Web App

April 2024

Developed a full-stack to-do list application using vanilla HTML, CSS, and JavaScript for the frontend, with Node.js, Express, and Firebase for the backend and cloud database storage.

SKILLS

Skills: Java, C, Python, OOP, DSA, HTML, CSS, JavaScript, Figma, Django, MERN (MongoDB, Express, React, Node.js), Postman API, MongoDB, SQL, MySQL, Firebase, Git, AWS, Azure, Docker, AI/ML, Open Source

Objective

A highly motivated and disciplined individual with a strong commitment to excellence. Eager to apply my skills, work collaboratively with teams, and contribute to impactful projects. Dedicated to continuous professional growth and delivering results with efficiency and integrity.