Priyanka

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

EDUCATION

Malnad College of Engineering

Bachelor of Engineering in Information Science and Engineering; GPA: 9.62

Hassan, Karnataka Expected June 2026

EXPERIENCE

Null Class Hassan, Karnataka

Full Stack development, Intern

Jan 2025

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.

CODE_X Feb 2025

Project Lead

Leading project management activities with a focus on problem-solving and efficient project delivery.

Core Member

Contributed to projects involving Django development, UI/UX enhancements, and additional skill-based activities.

PROJECTS

Smart Hire – AI-Powered Hiring Platform

March 2025

Developed an AI-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.

Tech Skills: LLMs, Sentiment Analysis, TensorFlow, AI

FactNet - Blockchain-Powered News Verification Platform

November 2024

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

Tech Skills: Blockchain, AI, NLP, React

ZoomClone – Real-Time Video Conferencing Application

Jan 2025

Built a real-time video conferencing application with video/audio controls and chat functionality using React for the frontend and WebRTC, Node.js, and Socket.io for the backend.

Tech Skills: React, WebRTC, Socket.io, Node.js, Express

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.

Tech Skills: HTML, CSS, JavaScript, Node.js, Express, Firebase

Mental Health Management

June 2024

Created an AI-powered mental health platform that offers secure data storage, personalized recommendations, mood/food tracking, and a doctor consultation dashboard. The platform helps users track and improve their mental health.

Tech Skills: AI, Data Analytics, React, Node.js

SKILLS

Skills: JavaScript, Python, NodeJS, Express, Flask, MongoDB, MySQL, Postman, React, Java, C, Python, AWS, Azure, Git, Github, Figma, Power BI, Django.

EXTRACURRICULAR ACTIVITIES

- Participant, Idea to Enterprise (Agri-Tech Domain)
 Engaged in an entrepreneurship program focused on developing innovative solutions in agriculture.
- Organizer, Django Bootcamp & Figma
 Led a technical workshop for 2nd-year students on Django, enhancing their web development skills and fostering hands-on learning. Used Figma for UI/UX design in various projects.
- Volunteer, SoUL Organization (2022 Present)
 Mentored 10th-grade Kannada-medium students from underprivileged backgrounds, providing academic support and guidance. Organized community service initiatives, including tree planting, food/clothing distribution, and temple upkeep.
- Creative & Media Contributions
 Designed posters and edited videos to promote SoUL Organization's outreach and educational programs.

Certifications

Sigma Course (DSA with Java) – Apna College, 2023

Sigma Course (Full Stack Development) - Apna College, 2024

Full Stack Web Development - IUCEE, 2024

AWS Cloud Practitioner Essentials - AWS, 2024

Cyber Security - NPTEL, 2024

Power BI Workshop – Office Master, 2023

UI/UX Workshop - ME-RIISE Foundation, 2024

Privacy and Security in Online Social Media - NPTEL, 2023

Accomplishments

- Top 5% Rank in NPTEL Certification on *Privacy and Security in Online Social Media*.
- District Topper in 10th Grade, Govt High School, Katteri, Pandavapura.
- 4th Place Winner at KoiiHack: Innovate & Build, IIT Bombay Techfest 2024.
- Awarded Government Scholarship Laptop for Academic Excellence.
- Received Rotaract Scholarship for Academic Excellence every year during Engineering.
- Active LeetCode DSA Problem Solver, focused on mastering core algorithmic skills.
- Won **1st Prize** for *Krishi Graha*, an agriculture platform, at the Innovation & Design Thinking competition organized by AICTE IDEA Lab, competing against 80+ projects.
- Participated in TCS TechBytes 2025, representing Malnad College of Engineering and advanced to the Regional Round at Sahyadri College, Mangalore.
- Participating in the Google Arcade Facilitator Program 2025, contributing to the organization and execution of events that aim to foster learning and engagement in the tech community.

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.