

Krishna PT

+91-9972696546 | ktams2530@gmail.com | github.com/krishh2530 | linkedin.com/in/krishnatambatkar

PROFILE

Final year B.Tech student in Electronics and Computer Engineering with strong skills in C++, data structures, and algorithms. Experienced in application development and cloud computing. Skilled in designing high-performance scalable systems and applying analytical techniques to develop efficient solutions. Committed to continuous learning and the rapid adoption of emerging technologies.

EDUCATION

Amrita Vishwa Vidyapeetham	Bengaluru, India
<i>B.Tech in Electronics and Computer Engineering (CGPA: 7.05/10.0)</i>	2022 – 2026
BASE PU College	Bengaluru, India
<i>11th & 12th, PCMC (Percentage: 79%)</i>	2020 – 2022
Clarence Public School	Bengaluru, India
<i>10th (Percentage: 83%)</i>	2019 – 2020

SKILLS

Technical Skills: C++, Python, Object-Oriented Programming (OOP), Data Structures and Algorithms (DSA), Machine Learning, AWS Cloud Computing, API Development, High-Performance Computing

Soft Skills: Leadership, Team-management, Action-oriented, Versatility, Communication

PROJECTS

Blockchain-based Safety Alert System for Internet of Vehicles (IoV)	Decentralized System
– Built a decentralized real-time risk management system to broadcast critical events (drowsy, drunk, rash driving, accidents) using Ethereum smart contracts and a React Native (Expo) infotainment app.	
– Integrated a blockchain relay server with AWS Lambda for scalable cloud-based event pipelines, ensuring secure, low-latency, and reliable communication.	
Menstrual Phase-Specific Dietary Guidance	SPIN 2025
– Developed a system providing customized dietary suggestions by predicting menstrual phases with 99.39% precision using XGBoost and SMOTE.	
– Published and presented research in the 12th International Conference SPIN 2025.	
AI-Native Wireless PHY with Neural Receivers	NVIDIA GPU Platform
– Building neural receiver and autoencoder-based Physical Layer (PHY) models using PyTorch and Sionna on NVIDIA GPUs, targeting robust detection over AWGN and fading wireless channels.	
– Benchmarked end-to-end learnable transceivers against classical PHY baselines using Bit Error Rate (BER) vs SNR analysis.	

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Team Lead, AMAL Club (Amrita Management and Leadership)	2024 – Present
<i>Organized Large-scale Mock Parliament</i>	
– Led an 8+ member team to organize a Mock Parliament with 40+ participants , ensuring 100% on-time delivery of logistics and task execution.	
Sponsorship Team, College Fest	2023
<i>Business Outreach and Negotiation</i>	
– Successfully secured sponsorship deals by reaching out to 15+ local businesses , presenting festival brochures and managing stakeholder engagement.	