

RAMACHANDRA UDUPA

SOFTWARE DEVELOPER

CONTACT

9353867435

ramachandraudupa2004@gmail.com

https://game-rama-portfolio.netlify.app

2/92, Shri Laxmi Narayana Nilaya, 576226, Karnataka, India

ramachandra-udupa

Technical Skills

- · Programming: C++, Python, Java, JS
- · Web Development: Django, Next.js, Python Full Stack
- Al and Machine Learning: Pytorch, LangChain&LangGraph, LLamaIndex
- · Cloud Platforms: Google Cloud Platform, Microsoft Azure
- · Cybersecurity: Ethical Hacking, Malware Development
- Tools: Git, Blender.

EDUCATION

Bachelor of Engineering in Artificial **Intelligence and Data Science**

Shri Madhwa Vadiraja Institute of Technology & Management, Karnataka, India 2021 - 2025 | CGPA: 8.71

Core Coursework: Machine Learning, Software Development

Hobbies

- Gardening
- · Creating digital and traditional art.
- Learning new programming languages and agentic workflows.

LANGUAGES

English	
Kannada	
Hindi	

PROFESSIONAL SUMMARY:

Data Science student with a focus on Artificial Intelligence. Interested in software development, machine learning, and web technologies. Strong problem-solving skills and a collaborative mindset. Seeking opportunities to contribute to practical and meaningful projects.

WORK EXPERIENCE

Intern

IonIdea

February 2025 - May 2025

- Built an FAQ retrieval system using LangChain and a local on-premise language model to answer company document-related queries efficiently.
- Designed and improved a job scheduling agent to streamline interview coordination for 1,000+ recruiters using agentic workflows.
- · Worked alongside domain experts to deepen understanding of practical Al deployment, system design, and team-based development.

Intern

SangamOne Connected Services Private Limited November 2023 - April 2024

- Enhanced Java and Python proficiency through hands-on project development.
- Collaborated on real-world problem-solving initiatives, refining coding skills.
- Delivered successful projects showcased on a personal portfolio website.

Projects

- 1. College App Built a Java-based android application to manage student records, course enrollment, and academic data.
- 2. Autonomous Browser Controller with LLM Made a browser agent using a local LLM. Automated tasks and controlled the browser for specific workflows.
- 3. Voice to Visualization Python and LangChain tool that connects to any relational database, enabling voice queries and generating dynamic visualizations.
- 4. Varnotsava Website (Next.js) High-performance participant ranking platform for a college fest, handling 3000+ requests in 2 days with peaks of 400 concurrent users.

Achievements

- · Recipient of Second Runner-Up in the IEEE Eureka Competition
- Awarded first place in multiple small-scale technology competitions
- · Elected as Technical Coordinator with the highest votes in the college elections.
- Presented paper "Knee Osteoarthritis Detection using CNN" at CISC-2024.