

Aarabhi Anand

Bengaluru, Karnataka | aarabhi.anandh@gmail.com | aarabhianand.dev linkedin.com/in/aarabhianand | github.com/aarabhianand

Education

PES University, B.Tech CSE(AI&ML)

Sept 2022 – Current

- CGPA: 9.09/10.0*
- Relevant Coursework: Computer Networks, Operating Systems, Database Management Systems, Data Analytics, LLM's and their applications
- Teaching Assistant for the course Database Management Systems under Prof. Mahitha G.

Experience

CPP Project Intern, Hewlett Packard Enterprise - Bengaluru, KA

Jan 2025 - Jun 2025

• Building a Gen-AI/LLM agent to find an issue impacting a simple storage system

Product Development Intern, Exalogic Consulting - Bengaluru, KA

June 2024 - Aug 2024

- Built a Property Analytics Dashboard for 'RealCube' a property management product.
- Technlogies used: SQL,Python,PowerBI

Publications

Few-Shot Learning for Landmarks Classification

Jun 2025

Accepted Paper, 5th International Conference on Intelligent Vision and Computing (ICIVC 2025), Dehradun, India. Held on June 13–14, 2025.

Projects

Smart City Public Infrastructure Management System

github.com/aarabhianand/SmartCity

- Developed a platform to report issues/schedule maintenance requests on a per infrastructure basis, Visualize sensor data for every infrastructure, Schedule/View Inspections for Inspectors and Inspector, Analytics Visualisation
- Tools Used: MySQL, React, Node, Express

Minterest - an NFT marketplace

github.com/aarabhianand/Minterest-Blockchain

- Developed a platform for users to buy, sell and display NFT's
- Simulated wallet activities(purchase,network fee) using Metamask
- Tools Used: Solidity, React

Web Server Fingerprinting Tool

- Created a Python based GUI tool using socket programming to identify the server hosting a website based on HTTP banner grabbing with functionality to recursively follow redirects.
- Tools Used: Python (socket programming, Tkinter)

Technologies and Extra Curricular

Languages: C, Java, SQL, JavaScript

Extra Curricular: Participated in Walmart Sparkathon, NAI UI/UX Hackathon, B-graded Bharatanatyam Doordarshan Artist, Classical Singer