

Profile

AI and Computer Science student with hands-on experience in full-stack development, data analytics, database design, and machine learning optimization. Built production-style applications using Flask, React, PostgreSQL, MongoDB, and cloud deployment platforms. Strong interest in data visualization, Power BI, Azure Pipelines, and solving real-world problems through practical, scalable software.

Education

Chanakya University

Bachelor of Technology in Artificial Intelligence & Computer Science; **CGPA: 7.94**

Bengaluru, India

Dec 2024 – May 2028

Excellent PU College Sunnari

Higher Secondary Certificate (PCMB); **92.5%**

Udupi, India

June 2022 – July 2024

MEARDS Chandana High School

Secondary School Leaving Certificate (SSLC); **92.8%**

Sirsi, India

June 2020 – Apr 2022

Technical Skills

Languages: C, C++, Python, Java, JavaScript

Web Technologies: HTML, CSS, React.js, TypeScript, Node.js, Flask, FastAPI

Databases: MySQL, PostgreSQL, MongoDB, Supabase

Data & Analytics: Data Analytics, Data Visualization, Power BI, Pandas, NumPy, Matplotlib, Chart.js

AI/ML: Machine Learning, ML Optimization, Scikit-learn, TensorFlow, Chatbot Development, Search Algorithms

Tools: Git, GitHub, VS Code, Linux, Jupyter Notebook, Google Colab, Docker, Postman, Azure Pipelines, Render

Projects

College Event Management System | [View Project](#)

Apr 2026 – May 2026

- Built a full-stack event management platform to handle events, competitions, and team-based registrations.
- Designed a relational schema in Supabase PostgreSQL with one-to-many and team-member relationships for reliable data management.
- Implemented role-based authentication with separate dashboards for Admin, Organizer, Student, and Public users.
- Developed analytics pages with Chart.js and deployed the application on Render with secure environment-based configuration.

Multi-Vendor E-Commerce Platform

May 2026 - Present

- Built a full-stack e-commerce platform supporting multiple vendors, unified checkout, and role-based dashboards.
- Designed a normalized PostgreSQL schema for users, orders, payments, and vendor management while integrating MongoDB for a dynamic product catalog.
- Implemented authentication, inventory management, cart, wishlist, order tracking, and product filtering features.
- Ensured transactional order handling and clean Flask-based backend routing for maintainable application structure.

AI Campus Map – Interactive Navigation System | [View Project](#)

Sep 2025 – Present

- Developed an AI-assisted campus map with chatbot integration for interactive navigation at Chanakya University.
- Implemented efficient search algorithms and a conversational interface to help users find departments, blocks, and facilities.
- Integrated backend Python services with a lightweight frontend to support real-time queries and map rendering.

FIFA World Cup 2026 – ML Prediction Model | [View Project](#)

Oct 2025 – Nov 2025

- Built a machine learning model using Python, Pandas, and scikit-learn to predict FIFA World Cup match outcomes.
- Processed and engineered features from historical match and player statistics to improve model performance and interpretability.
- Evaluated models using cross-validation and produced performance reports to guide feature selection and tuning.

Experience

AI/Healthcare Hackathon Participant | [View Project](#)

Chanakya University

Srujana 2025 Inter-College Hackathon

Sep 2025

- Collaborated in a competitive inter-college hackathon with teams from multiple universities across the region.
- Developed an AI-powered healthcare prototype focused on intelligent automation and practical workflow support.
- Delivered a functional proof of concept within a short time frame under real presentation constraints.

BharathAI Chant Engine | [View Project](#)

Chanakya University

Samyuti 2026 Inter-College Hackathon

Mar 2026 – Apr 2026

- Developed an AI-powered Sanskrit recitation and pronunciation system (BharathAI Chant Engine) during the Samyuti 2026 hackathon.
- Implemented metrical analysis, AI-based chant synthesis with rhythm control, neural TTS, and automated pronunciation evaluation to provide actionable feedback.
- Built the full-stack prototype using FastAPI, React, and TypeScript; integrated TTS models and evaluation pipelines for demo-ready output.
- Produced a working demo and documentation; contributed to model evaluation and front-end integration for user-facing guidance.

Achievements & Certifications

- **3rd Prize – Srujana 2025 Hackathon:** Won 3rd place in AI/Healthcare Inter-College Hackathon at Chanakya University (Sep 2025)
- **1st Prize – Load-Bearing Bridge Challenge:** Designed and constructed a load-bearing bridge using wooden sticks, demonstrating stress distribution, truss mechanics, and structural optimization in a national-level competition by Yuvaka Sangha
- **Mathematical Foundations for ML:** Workshop by IIC, Chanakya University (Dec 2025)
- **Robotics Unplugged:** Workshop on Robotics by IIC, Chanakya University (Jan 2025)
- **Learn 2 Learn Volunteering:** Volunteered in Science & Computer Skills at Govt Schools (2024–2025)

Extracurricular Activities

- **AI Focus Group Member:** Cleared competitive exam and interview to join exclusive 30-member AI Focus Group at Chanakya University (2025–Present)
- **EV Focus Group Member:** Selected as one of 30 members for the Electric Vehicle Focus Group at Chanakya University (2025–Present)

Relevant Coursework

Data Structures & Algorithms • Database Management Systems • Data Analytics & Visualization • Mathematical Optimization • ML Optimization • Azure Pipelines • Power BI • Introduction to Artificial Intelligence & Machine Learning • Object-Oriented Programming • Discrete Mathematics • Theory of Computation • Microcontroller and Applications

DECLARATION

I hereby declare that the information furnished above is true and correct to the best of my knowledge and belief.

Date:

Signature

Place: Bengaluru

[Lakshmeesh Shet]