Kishor N K

Nandibattalu ,Chikkamagaluru – karnataka, India ☐ +91 7483397385 • ☑ kishorpadmaa@gmail.com in https://www.linkedin.com/in/kishor-n-k-99421525b/

Education

PRESIDENCY UNIVERSITY

B.TECH. in Computer science(data science), CGPA: 6.5

Murarji Desai Residential PU Science college KMK

Higher Secondary Certificate (XII), Percentage: 77.8%

Murarji Desai Residential School

Higher Secondary Certificate (X), Percentage: 80.8%

Bengaluru, India

2022–2026

Chikkamagaluru, India

2020–2022

Chikkamagaluru, India

2019-2020

Relevant Coursework

Data Structures & Algorithms, Operating Systems, Computer Networks, Machine Learning & AI, Cloud Computing, Software Engineering, Database Management Systems

Projects

Chain Reaction Game (Python, 2023): Developed a strategic multiplayer game using pygame. Improved responsiveness by 30% and reduced load times by 20%.

Al Chatbot (Generative AI, 2023): Built an LLM-based chatbot achieving 95% accuracy in query handling, with offline capability for improved reliability and accessibility.

Online Bookstore (JavaScript, PHP, MySQL, 2023): Created a full-stack bookstore system with improved browsing, purchasing, and data retrieval speed (+20%).

Stock Market Simulator (Java, JavaFX, 2023): Implemented portfolio tracking, risk assessment, and data analysis features with an intuitive JavaFX UI.

Experience

Indo Sakura Pvt Ltd

AIML Intern

Sept-Oct 2023

- Developed a Fashion GAN to generate realistic clothing images with +25% quality improvement.
- O Reduced training time by 15% through pipeline optimization.
- O Processed and utilized 60,000+ images demonstrating strong ML engineering skills.

Skills

Languages: Python, C/C++, Java, SQL, HTML/CSS Frameworks: TensorFlow, PyTorch, Keras, OpenCV,

PHP

Tools: VS Code, Jupyter Notebook, NetBeans, XAMPP Databases: MySQL

Certifications & Achievements

Strategy Formulation and Data Visualization — IIT Madras

Generative AI: From GANs to CLIP with Python and PyTorch — Udemy

Second Place, "Internship Hackathon" — BNMIT (led a team)

Last updated: September 16, 2025