

KRISHNA CHAURASIA

Student

OBJECTIVE

Entry-level applicant in Artificial Intelligence & Data Science—proactive, detail-oriented, and results-driven—seeking to apply strong programming (C/C++/Java/Python), analytical thinking, and problem-solving to deliver impactful, data-driven solutions in a dynamic team. Highly organized and dependable, with a track record of thriving in fast-paced environments and a commitment to measurable outcomes and continuous learning

.....

CONTACT ME



9321995009



kc025236@gmail.com



Bhayandar, Mumbai,
India

[GitHub](#)

[linkedin](#)



TECHNICAL SKILLS

Programming: C (90%), C++ (80%), Java (60%), Python (60%)

Database: MySQL

Tools: MS Excel, MS Word



EDUCATION

BACHELOR OF ENGINEERING

Thadomal Shahani Engineering College, Artificial Intelligence and Data Science EXPECTED JUNE 2027

HIGHER SECONDARY CERTIFICATION

SARDAR VALLABHAI PATEL COLLEGE, Major in CS

Maharashtra State Board Of secondary and Higher Secondary Education, Pune



WORK EXPERIENCE

Educator — Weblink Computers (2024)

Taught Engineering Mathematics and Computer Science to undergraduate students.

Developed and delivered structured lesson plans to improve student understanding and performance.



PROJECTS

Games without Saddle Points (Mixed Strategies) — B.E. Mini Project

Java Swing-based analytical tool with integrated data validation.

Designed to compute and analyze mixed-strategy solutions in game theory.

Geometric Mean Optimization — B.E. Mini Project

Python & Tkinter-based application for solving non-linear programming problems.

Applied GMO techniques to real-world engineering design challenges such as material selection



VOLUNTEER EXPERIENCE

Marketing Executive — IETE-TSEC

Managed promotional campaigns and coordinated marketing activities to enhance event participation.