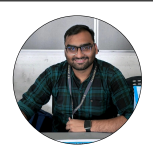
# Naman Bordia

Student - B.Tech CSE (AI/ML)



# Contact

namanbordia@gmail.com +91 9351061670

# Links

GitHub: NamanBordia LinkedIn: naman-bordia

#### Skills

Languages: Python, C, Java,
C++, Solidity, HTML, CSS,
JavaScript, SQL
Blockchain: Solidity,
Ethereum, Smart Contracts
Frameworks: Reactjs, Nodejs,
Flask, Bootstrap
Tools: MongoDB, Docker, Git,
VS Code
ML: NumPy, Pandas,
Matplotlib,
Supervised/Unsupervised
Learning
Others: DSA, OS, CN, AWS,
Agile, DevOps

# Certifications

Machine Learning Specialization – Coursera Big Data Foundations – IBM SkillBuild Agile Scrum Foundation – Simplilearn Generative AI in Action – IBM SkillBuild

# Languages Known

Hindi – Native English – Full Professional Proficiency

# SUMMARY

Enthusiastic and detail-oriented B.Tech (Hons.) CSE student at RV University, Bangalore, with a specialization in AI/ML and a minor in Fintech. Experienced in Blockchain, Full Stack Development, and Machine Learning. Passionate about building impactful projects and applying technical knowledge to real-world problems.

# **EDUCATION**

2023-2027

B.Tech (Hons.) in Computer Science and Engineering RV University, Bangalore GPA: 8.965

#### EXPERIENCE

2024 | CVCSI Research Center, RV University

Project: Data Distillation

- Contributed to data preprocessing and synthetic data generation for ML tasks.

# **PROJECTS**

2025 AI-Powered Physiotherapy Chatbot (React + Flask) - Query system using fine-tuned PubMedBERT. - Includes secure login and intelligent preprocessing. No Code ML Tool (React + FastAPI) 2025 - Upload CSV, select model, train without coding. Supports regression/classification. 2024 Project H2O (Flask + ML) - ML-based water quality analyzer. - Focused on sustainability and health. 2024 Automatic Door Locking System (IoT) - Smartphone-controlled smart lock for home security.

# **ACHIEVEMENTS**

- · Participated in hackathons and coding contests.
- · Consistent performance in DSA contests (LeetCode, Codeforces).
- · Built multiple full-stack projects as part of self-learning.