ROHIT KUMAR

Computer Science Undergraduate | Entry-Level AI/ML Engineer | Data & Python Enthusiast

7992476411

rohit70r.bth@gmail.com

161, Gurwalia Beldar, Bettiah, Bihar, India - 845450

PROFESSIONAL SUMMARY

Computer Science undergraduate (B.Tech, 2026) with basic knowledge of Python, data handling, and core machine learning concepts. Passionate about applying foundational AI/ML skills to real-world projects, learning from industry experts, and growing into a proficient AI/ML Engineer.

EDUCATION

- Jagannath University (2022 Present)
 Bachelor of Technology Computer Science and Engineering (Core)
- Jeewan Public School (2022) Senior Secondary (Class 12), [CBSE]
- St Michael's Academy (2020) Secondary (Class 10), [CBSE]

CERTIFICATIONS

- Python Essentials 1 (Oct 2024) Cisco Networking Academy
- Masterclass on Jetson Al (Dec 2024)
 Jetson Al, PEL
- 160 Days of Problem Solving (2024) GeeksforGeeks
- Cybersecurity Essential (Aug 2023)
 Cisco Networking Academy

LANGUAGE

- Bhojpuri(Native)
- Hindi(Fluent)
- English(Basic)

SKILLS

- Programming Python (NumPy, Pandas, Matplotlib, Scikit-learn basics), C/C++
- Data Handling & Machine Learning Data preprocessing, supervised & unsupervised learning fundamentals, basic model development and evaluation
- Database MySQL, SQL Server (Basic), Hibernate (Basic)
- Web Technologies (Supportive Skills) HTML5, CSS3, JavaScript (Basics)
- Cloud & DevOps Docker (Basics), Git, GitHub, AWS (Intro), CI/CD (Familiar)
- Tools Jupyter Notebook, VS Code, GitHub Desktop, Google Colab, Anaconda Navigator
- Professional Skills Problem-solving, Analytical Thinking, Teamwork, Adaptability, Documentation

ACTIVITIES

- Workshops or Bootcamps (Dec 2024)
 Attended 21-Day Masterclass on Jetson Al
- Self-learning or Online Challenges (2024) Completed GeeksforGeeks 160-Day Problem Solving Challenge
- Clubs or Societies
 Active member of Coding Club at Jagan Nath University