Aditya Harsh

Student

CONTACT DETAILS



Ahmedabad, Gujarat, IN



7600038091



adityaharsh07@gmail.com

OBJECTIVE

Final-year BSc Computer Science student passionate about data analysis and cloud computing. Seeking an internship to leverage my programming skills, AWS experience, and teamwork abilities while actively learning and contributing to a dynamic organization.

CORE SKILLS

- Programming Languages: C, Python, Java, JavaScript, HTML, CSS, PHP (Intermediate)
- Cloud Computing: Proficient with AWS services (hosting, deployment, chatbot integration)
- Data Visualization: Skilled in Tableau and powerbi for data analysis and dashboard creation
- Machine Learning & Neural Networks: Experienced with Python ML libraries for predictive modeling
- Web Development: Built and deployed personal portfolio on AWS Amplify

EDUCATION

United world School of Computational Intelligence, Karnavati University **BSc in Computer Science**

Expected Graduation: March 2026

CERTIFICATIONS

- 1. The Joy of Computing Using Python 23rd May 2023
- 2. Introduction to Internet of Things 11th May 2024
- 3. Research Methodology 21st September 2024
- 4. Smart India Hackathon 10th September 2024
- 5. Campus to Corporate 30th September 2024
- 6. Getting Started with Enterprise Data Science 5th January 2024
- 7. Getting Started with Enterprise-grade AI 5th January 2024

ACADEMIC PROJECTS & ACTIVITIES

- Traffic Prediction Project: Conducted data analysis and modeling for traffic flow predictions.
- Vehicle Count Prediction Project: Developed a machine learning model for vehicle counting in traffic data.
- Smart India Hackathon (Jan 2024 Present)
 Participant
 - Collaborated in a team environment to propose and develop innovative solutions
 - o Strengthened problem-solving abilities under deadline-driven conditions

ACHIEVEMENTS

• Portfolio: Designed and hosted a personal portfolio on AWS, showcasing projects, skills, and achievements.

GitHub: github.com/adityaharshsingh7

Portfolio Link: Personal Portfolio

HOBBIES & INTERESTS

- Playing Guitar: Enjoy music and playing guitar to foster creativity and relaxation
- Self-Improvement & Reading: Read self-improvement books to enhance critical thinking and personal growth

- Exploring New Music: Open to discovering new music genres and artists to stay creative
- Photography: Capture moments through photography, sharpening my attention to detail
- Watching and Playing Sports: Actively engage in badminton, cricket, and football, promoting teamwork and strategic thinking