# **AL MADNI ANSARI**

+91-8630727950 | almadniansari786@gmail.com GitHub: <a href="https://github.com/MADNi-7">https://github.com/MADNi-7</a> | LinkedIn: <a href="https://linkedin.com/in/almadni">https://linkedin.com/in/almadni</a> Uttar Pradesh, India

# **OBJECTIVE**

To gain practical experience through an internship in a tech-driven environment where I can apply my knowledge in development and analytics improve my skills, and contribute to real-world projects.

# **EDUCATION**

Bachelor of Computer Applications (BCA)
Invertis University, Bareilly, Uttar Pradesh — (2023 – 2026)
Completed 2nd Year | Current CGPA: 7.2

Higher Secondary (12th Grade) St. Aloysius College, Pilibhit — (2021)

Percentage: 68%

# **TECHNICAL SKILLS**

\* Frontend: HTML, CSS, JavaScript, Bootstrap\* Backend/Database: SQL, .NET Framework, C

\* Languages: Python, JavaScript, C

\* Tools: GitHub, VS Code, Visual Studio, Jupyter Notebook

\* Others: Basic Blockchain Concepts, Web3 (Little Bit), OOPs.

Gained hands-on experience with wallet connection, gas estimation, and transaction events on the Ethereum blockchain.

# **PROJECTS**

#### 1. Personal Portfolio Website

Tech Used: HTML, CSS, JavaScript

Designed and deployed a responsive personal portfolio showcasing my skills, projects, and contact information. Emphasized clean UI and user-friendly navigation.

# 2. Cardiovascular Disease Prediction (Group Project)

Tech Used: Python, Machine Learning, Pandas, Sklearn

Collaborated on a machine learning model to predict heart disease. Worked on data cleaning, visualization, and model evaluation.

# CERTIFICATIONS

- \* Empowering with web3.js: Web3 Applications [Coursera] (Credential)
- \* Python for Data Science [IBM Cognitive Class] (Credential)
- \* Career Essentials in Data Analysis [LinkedIn & Microsoft] (Credential)
- \* Career Essentials in Generative AI [LinkedIn & Microsoft] (Credential)

# SOFT SKILLS / STRENGTHS

- \* Problem-solving mindset
- \* Eager to learn new technologies
- \* Team player in group projects
- \* Strong understanding of logic building and web design principles