MOHD JUNED MD TAUFIK BHOJANI

Fresher AI/ML Developer

ABOUT ME

Motivated and detail-oriented Computer Science student with a strong interest in AI, Web Development, and full-stack technologies. Experienced in academic projects and freelance work involving modern tech stacks like React.js, Node.js, Python, and mySQL. Previously taught at coaching institutes, showcasing excellent communication and leadership skills. I hold certifications in Prompt Engineering and AI/ML Fundamentals by IBM, and I'm currently seeking impactful internship opportunities to apply my technical skills in a real-world environment. Known for adaptability, creativity, and a consistent drive to learn and grow.

CONTACT

- **** +91-84848 01709
- iunedbhojani61@gmail.com
- Chinchani, Boisar, Maharashtra

EDUCATION

Rizvi College of Arts, Commerce, and Science 2023-2026 B.Sc. Computer Science

CGPA:

1st Year : 8.15 2nd Year : 9.02

Academic Achievement: 3rd Rank in 1st Year 2nd Rank in 2nd Year

SKILLS

- Python
- HTML/CSS
- JavaScript
- AI/ML
- Prompt Engineering
- Node.js
- React.js
- Git
- Web Development

LANGUAGE

English

Hindi

Marathi

EXPERIENCE

CS Faculty Teacher

May 2025- July 2025

Aakar Institute

- Taught Python, HTML, and logic building to high school and junior college students.
- Conducted live coding sessions and provided student-focused guidance.

CERTIFICATION

Powered by IBM Developer Skills Network

Al Fundamental

- IBM

- Completed IBM-certified course on AI/ML fundamentals, covering core concepts, models, and real-world applications.
- Gained hands-on experience with supervised learning, neural networks, and AI project workflows.

Prompt Engineering

-IBM

- Earned IBM certification in Prompt Engineering, mastering advanced prompt design for AI systems like ChatGPT.
- Developed skills in crafting effective, context-aware prompts for content generation, problem-solving, and automation.

PROJECTS

Oblivion - Personal Laptop Assistant

Objective: Al-powered voice assistant to automate daily desktop tasks Tools/Language Used: Python, SpeechRecognition, pyttsx3, OpenAl API, Tkinter Status: Still under development

CodeCraft - Gamified Logic Learning Website

Objective: Teach programming logic through gamified daily tasks and challenges

Tools/Language Used: HTML, CSS, JavaScript, Node.js, Express, MongoDB, EJS

Status: Still under development