# MOHAMMADI MAHEEN NAAZ

Kalaburagi, India | P: +91 9148416064 | mohammadimaheen86@gmail.com | www.linkedin.com/in/mohammadimaheennaaz86a

#### **SUMMARY**

Dedicated B.Tech AIML student with expertise in Python, machine learning, and data analysis. Awarded for academic Excellence and leadership in technical events. Passionate about using AI to solve real-world problems and eager to contribute to innovative projects.

#### **SKILLS**

Python | JavaScript | HTML | CSS | SQL | Machine Learning (Supervised & Unsupervised Learning, Model Building, Deployment) | Data Preprocessing | Data Analysis | Pandas | NumPy | Scikit-learn | Power BI | Tableau | Git | Communication | Problem-Solving | Leadership

#### **EDUCATION**

SHARNBASVA UNIVERSITY Kalaburagi, Karnataka

Bachelor of Technology 2022 - 2026

Artificial Intelligence and Machine Learning

CGPA: 9.32/10

GURUKUL PU COLLEGE OF SCIENCE

Percentage: 83.33%

HUSSAIN PUBLIC SCHOOL

Kalaburagi, Karnataka

Percentage: 94.24% 2018 - 2019

# INTERNSHIP EXPERIENCE

# **Rinex Organization**

Data Science Intern

Jan 2024 – Mar 2024

Kalaburagi, Karnataka

- Conducted data cleaning and preprocessing on real-world datasets, improving model performance by 15%
- Designed interactive Power BI dashboards to visualize trends and patterns, assisting in data-driven decisions.
- Built ML models (classification and regression) with 80-90% accuracy and presented actionable insights to stakeholders.

# **PROJECTS**

### Intelligent Voice Assistant - STRIX

- Designed a Python-based voice assistant capable of executing 15+ user commands, including web searches and automation tasks.
- Integrated Speech Recognition, Pyttsx3, and APIs for real-time interaction, improving user task efficiency by 30%.

#### Face Recognition Attendance System

- Developed a secure, ML-powered attendance system using OpenCV and Face Recognition libraries.
- Achieved 95% recognition accuracy even under varied lighting conditions, enhancing attendance security in academic settings.

# **ACHIEVEMENTS**

- IEEE WIE Bangalore scholarship (2024 & 2025).
- 2<sup>nd</sup> Runner-up | IBM ICE DAY Poster Presentation.
- Enlighten Code 2024 (Inter-University Hackathon).
- State-level Hackathon (Srishti at Atria University).

# **CERTIFICATIONS**

- Certificate from IEEE on completion of Python for Everyone Course.
- Certificate from IEEE on completion of Machine Learning Course.
- Certificate from Rinex on completion of Data Science Course.
- An internship certificate from Rinex on completion of Data Science Domain.
- Workshops on Data Science, Data Analytics, Tableau, Power BI.

#### **EXTRACURRICULAR ACTIVITIES**

- Second Place Division-Level Running (Dussehra Sports Meet).
- Runner-Up Basketball Tournament (Dussehra Sports Meet).
- Second Prize District-Level Painting Competition (District Science Centre).