

MOHAMMED UVEZ KHAN

mohammeduvezkhan@gmail.com | +91 9606701194 | 161 Horatti, Kenjige PO, Mudigere, KA 577113

[LinkedIn](#) | [GitHub](#) | [LeetCode](#)

EDUCATION

- Dayananda Sagar University** Bengaluru, India
Computer Science Engineering Artificial Intelligence and Machine Learning Bachelor of Technology December 2022 - 2026
- Harish Pre-University College** Mudigere, India
Science Stream (PCMCs) Class XII 2020 - 2022

EXPERIENCE

- Infosys SpringBoard | Python Programming Intern** Novemeber 2024 - Present
- Developing a scalable Learning Management System using Python to streamline education and training processes.
 - Implementing features like role-based access, course management, and progress tracking for enhanced user experience.
- Microsoft | Microsoft Learn Student Ambassador** July 2024 - Present
- Organized workshops and events to share knowledge and support learning among peers, focusing on technology and skill development.
 - Worked with a diverse group of students worldwide to solve problems and create impactful projects through collaboration and mentorship.
- GeeksforGeeks | Campus Mantri** July 2024 - Present
- Collaborated with GeeksforGeeks to increase platform awareness, driving student participation in online resources, courses, and certification programs.
 - Encouraged participation in GeeksforGeeks resources, helping peers enhance their problem-solving and programming abilities.

SKILLS

Programming Languages: C, Python
Libraries/Frameworks: Flask, OpenCV
Tools / Platforms: VS Code, Git
Databases: SQL

PROJECTS / OPEN-SOURCE

- Facial Recognition Model | Link** *OpenCV, Python*
- Developed a basic facial recognition model using Python and OpenCV for detecting and recognizing faces on camera.
 - Utilized simple image processing techniques to detect faces and match them to a predefined dataset for recognition.
- Credit Card Fraud Detection | Link** *Python, numpy, pandas*
- Developed a machine learning model to detect credit card fraud with an accuracy of 95%.
 - Used data preprocessing and feature selection techniques to improve model performance and identify fraudulent transactions.

CERTIFICATIONS

- Azure AI Fundamentals (AI-900) - **Microsoft**
- Python Foundation Certification - **Infosys SpringBoard**