Mohd Yusuf

Moradabad, India | (+91) 9084662330 | mohdyusufr@gmail.com | linkedin.com/in/mohdyusuf2312 | github.com/mohdyusuf2312

Education

Master of Computer Application Aligarh Muslim University, Aligarh	08/2023 - 05/2025
Bachelor of Science in Computer Application Aligarh Muslim University, Aligarh	08/2019 - 07/2022
Intermediate National Public School, Bhojpur Moradabad	04/2017 - 03/2018
High-school National Public School, Bhojpur Moradabad	04/2015 - 03/2016

Technical Skills and Tools

C, C++, Java, Python, HTML, CSS, JavaScript, TypeScript, SQL, PHP, React, React Native, Node.js, Express.js, Django, MySQL, Jupyter Notebook, Google Cloud, Linux, Flutter

Certification and Workshops

- Certificate for the workshop on Google IDX 4 days workshop on Introduction to Research (10/2024)
- The complete 2024 Web Development Bootcamp (01/2024)
- ChatGPT for Beginners (12/2023)
- Geodata Processing using Python (01/2023)
- Ended up in Top 5 at AMU HACK 1.0 (02/2021)
- Python Fundamentals for Beginners (10/2020)
- **Practices** organized by the Department of Computer Science, AMU from 18-21 Nov 2023
- 7 days workshop on Cyber Security: Pen testing Methodology organized by the Department of Computer Science, AMU from 04-10 Nov 2023
- 5 days workshop on CS360: Bits to Bots organized by Department of Computer Science, AMU on 9-14 Oct 2023

Virtual Internship

- Virtual internship in AI with wonderful remarks at CODSOFT from 20/March/2024 to 20/April/2024.
- Mini Internship Project on Medical Inventory Optimization through emerging technologies consulting firm 360DigiTMG from 19/July/2024 to 31/August/2024.

Personal Projects

- Online Voting System (03/2022) Using HTML, CSS, PHP to develop Online Voting System to conduct any type of election. Users can vote his/her favorite candidate.
- Weather Forecasting App (10/2022) Using HTML, CSS, PHP and APIs to develop a Weather Forecasting Application to check current weather condition in particular location.
- Personal Portfolio Website (09/2023) Using HTML, CSS and PHP to designed to showcase personal content providing users a platform to share information and projects.
- Attendance Management Web Application (Developing Currently) Using HTML, CSS, JavaScript, Node.js to develop an attendance management system that allows teachers to manually record attendance and enables students to check their attendance status online.

Open Source Contribution

- Python Telegram Bot Project. Click to check.
 - Contributed to the documentation by adding introductory paragraphs to specific sections, improving clarity and usability for new developers.
 - Implemented internal linking to enhance navigation within the documentation.
 - Followed project guidelines and received feedback from maintainers to refine contributions.
 - Gained experience with tools such as Git, GitHub, and Sphinx for documentation.