

Maaz Ahmad

Computer Science Engg. (Data Science)
IK Gujral Punjab Technical University

6205155495
maaz7866ahmed@gmail.com
 GitHub Profile
 LinkedIn Profile

EDUCATION

- | | |
|--------------------------------------------------------------------------------------------------------------------------|----------------------|
| Bachelor of Technology in Computer Science and Engineering(Data Science)
IK Gujral Punjab Technical University | 2021-25
CGPA: 7.0 |
| XII (BSEB) Dr. Jagannath Mishra college Muzaffarpur | 67% 2020 |
| X (BSEB) Ram Kishor High School Chapra Muzaffarpur | 70% 2018 |

PERSONAL PROJECTS

- Java Billing System Project**
 - Menu Management:** Create, manage, and delete menus with a user-friendly interface.
 - Order Management:** GUI with table representations, order status, logs, and filtering functionalities.
 - Account Management:** Login system with user rights, admin account, and activity logs.
- FACE RECOGNITION BASED ATTENDANCE SYSTEM**
 - Automation:** Automates attendance tracking using advanced computer vision and machine learning algorithms.
 - Real-Time Identification:** Accurately identifies and records individuals' presence in real-time via facial recognition.
 - Tools & technologies:** Python, OpenCV, TensorFlow, MySQL, GitHub.
- Covid-19 Tracker**

Daily and weekly updated statistics tracking the number of COVID-19 cases, recovered, and deaths.

 - Tracking world-wide cases using google maps and live API stats and datasets.
 - Technology Used : JavaScript , CSS, HTML, API.

EXPERIENCE/INTERNSHIP

- | | |
|---------------------------------------------|---------------------------|
| Java Developer
<i>Internshala</i> | May - July 2023
Online |
|---------------------------------------------|---------------------------|
- Java Basics:** Covered foundational Java concepts, including syntax, data types, and control structures.
 - OOP Principles:** Focused on object-oriented programming, emphasizing classes, objects, inheritance, and polymorphism.
 - App Development:** Developed Java applications, integrating modules and leveraging best practices for scalable solutions.

TECHNICAL SKILLS and INTERESTS

Languages: Java, Python, R , HTML, CSS, JavaScript

Libraries : Numpy, Pandas

Web Dev Tools: Eclipse, MySQL, IntelliJ , Github

Frameworks: ReactJs,

Cloud/Databases: Relational Database(MySQL)

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development, Java Developer

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

POSITIONS of RESPONSIBILITY

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|
| <ul style="list-style-type: none">- Coordinator Of IIC(Institution's Innovation Council) GGI Khanna- Coordinator Indian Society for Technical Education, GGI Khanna<ul style="list-style-type: none">• Organized 5+ Events and Seminar | May 2023 - July 2024
Mar 2022 - Present |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|