# Kaynat Mozammil

kaynatmozammil@gmail.com | +91 9341231811

#### **EDUCATION**

#### JAMIA MILLIA ISLAMIA

DIPLOMA IN COMPUTER ENGINEERING 2022-2025 | New Delhi, India

#### LINKS

Geeksforgeeks:// kaynat Hackerrank:// kaynat Github:// kaynat Linkdln:// kaynat PortFolio:// kaynat

# SKILLS

- Python
- SQL
- Data Visualization (Matplotlib, Seaborn, Plotly)
- (
- (++
- Java
- Data Structures
- Web Development
- Prompt engineering

#### **DATABASE**

MySQL

#### **FAMILIAR**

- Pandas
- Numpy
- Matplotlib
- Seaborn
- Plotly
- NLP
- HTML
- CSS
- JavaScript
- Github
- API

# INTEREST

- Coding
- Teaching
- Reading

#### **EXPERIENCE**

#### **STARTUP TIMES** | INTERN

december 2024 - February 2025 New Delhi

- ClickforView:// DEMO
- Automated the process of booking interview time slots during vacant periods in the company using **Flask** for backend scheduling and routing logic.

#### **PROJECTS**

#### BOOK RECOMMENDATION SYSTEM (BRS) | ML + FLASK + SQL

- ClickforView:// BRS
- Built a Flask-based web app that recommends books using collaborative filtering. Used SQL queries for fetching and managing book and user data.

#### ONLINE COLLEGE MANAGEMENT SYSTEM (CMS) | PHP + MYSQL

- ClickforView://CMS
- Designed a MySQL database and implemented complex SQL queries for user login, attendance tracking, and assignment management. Integrated with a PHP frontend for a complete college portal.

# STARTUP-DASHBOARD | DATA ANALYSIS & VISUALIZATION

- ClickforView:// StartUp-Dashboard
- Developed a Streamlit dashboard to visualize startup funding data. Used Python (Pandas + SQL queries on CSV data) for data wrangling and Plotly for interactive visualizations.

# ONLINE EXAMINATION SYSTEM (OES) | WEB DEVELOPMENT + MYSQL

- ClickforView:// OES
- Developed a web-based platform using HTML, CSS, JS, and PHP. Utilized MySQL to manage user credentials, exam records, and results with appropriate SQL queries.

# **CERTIFICATIONS**

- Introduction to Programming Using Python Hacker Rank
- SQL (Intermediate) HackerRank