#### **AKASH RAJPUT**

Mainpuri, 205001.

- akash.rajput cs19@gla.ac.in+91 7017558523
- http://www.linkedin.com/in/akash-rajput-71309a19b/
- •akash02rajput88 LeetCode Profile
- •akash02rajput88 (Akash Rajput) (github.com)



#### **EDUCATION**

Bachelor of Technology in Computer Science, GLA University, Mathura	77.6/100	2019 - Present
Intermediate, MSVD Inter College, Mainpuri	83/100	April 2018
High School, J K Inter College, Mainpuri	88/100	May 2016

### **INTERNSHIP EXPERIENCE**

# Centre for Skill and Entrepreneurship Development (by GLA University)

Mathura

**Frontend Trainee** 

June 2021 - July 2021

Learned about web technologies like HTML, CSS, JavaScript and ReactJS and designed and developed e-commerce and Voice Expense Tracker Fronted projects using all mention technologies.

#### **PROJECTS**

# Forensic Analysis of WhatsApp Chats

Aug 2022 – Sept 2022

**Data Analysis** 

- Forensic-chat-Analyzer is a statistical analysis tool for WhatsApp chats. Working on the chat files that
  can be exported from WhatsApp it generates various plots showing, for example, which another
  participant a user responds to the most.
- Tools/Technologies used: Python, Pandas, Matplotlib, Streamlit, Google Colaboratory, PyCharm.

## Voice Expense Tracker web app

Apr 2022 – May 2022

Frontend Developer

- Developed accessible, responsive and functional user interfaces to allow users on any device to have the same perfect user experience that fetched and add amount value in different-different categories and relayed into React Components.
- Tools/Technologies used: HTML5, CSS3, JavaScript, React.js, Visual Studio Code, Microsoft Edge.

# **ATM Simulator System in Java**

May 2021 – June 2021

Java Desktop Application

- This is a GUI based project used with the swing module to organize all elements (like login, Account Detail, View acc balance, Deposit money and withdraw the money) that work under bank management.
- Tools/Technologies used: Java, MySQL, Swing, AWT, IntelliJ Idea, Google Chrome.

#### **SKILLS**

# **Technical Skills**

- **Programming Languages:** Python, Java, JavaScript, SQL.
- Web Technologies: ReactJS.
- Database Management: DBMS, MongoDB.
- Miscellaneous: Git and GitHub, OOPs, Data Structures and Algorithms.
- Operating System: Windows, Ubuntu.
- Development Tools: Visual Studio Code, IntelliJ Idea, PyCharm, Notepad, Oracle SQL, MySQL.

# **Professional Skills**

- Ability to identify and Problem-solving abilities.
- Good in Computer proficiency and Having some Leadership Experience.

#### **EXTRACURRICULARS/ACHIEVEMENTS**

- Qualified JEE Mains 2019 and an active writer on technical/suggestions gueries answers.
- Attend Event by (JetBrains, Oracle, GitHub, VS Code, Cisco etc.).
- Expert to maintaining/contributing GitHub Repositories (push and commit).
- Volunteer in Abacus Society, GLA university, Mathura.
- Always try to contributing in Public and Open Source.

# **DECLARATION**

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.