MD AZMAT ALI

B.Sc Hons
Computer Science
University of Calcutta, Kolkata



Education

University of Calcutta, Kolkata
 2024

B.Sc Computer Science CGPA - 8.014

G.R.K.C Mills High School

78.40 %

2019

West Bengal Council of Higher Secondary Education, State

Technical Skills and Interests

- Languages: HTML, CSS, JavaScript, Python, SQL
- Libraries: React, Numpy, OpenCV, tkinter, kivy
- Office Tools: MS Word, MS PowerPoint, MS Excel
- Skills: Responsive front end development, App development using Python (tkinter)

Personal Projects

My personal projects have allowed me to explore various areas of front-end development, GUI development using Python. Some examples of my work include:

ATTENDIFY (Student Management and Attendance System)

- Used to store and manage student data in local system.
- Uses serverless database for storage of data.
- Attendance can be generated and saved in PDF form.
- Python libraries used: os, sys, tkinter, reportlab, pillow, sqlite3

Facebook login page clone (Front End)

- Uses HTML and CSS for the front end design of the page.
- Media Query is used for responsive elements for different screen sizes.

LinkedIn login page clone (Front End)

- Uses HTML and CSS for the front end design of the page.
- Media Query is used for responsive elements for different screen sizes.
- JavaScript to toggle the visibility of the password section.

To learn more about my personal projects, please visit my GitHub repository.