Adiba Akter

Sacramento, CA

Phone: (916) 743 8234

Email: adiba.akter.98@gmail.com

LinkedIn: https://www.linkedin.com/in/adiba-akter-9b025222b/

github: https://github.com/AdibaAdi

EDUCATION

• California State University, Sacramento

GPA: 3.30, CSUS GPA: 3.40+

Bachelor of Science in Computer Science, Minor in Marketing

(August 2021 – Present), Expected Graduation: Fall'24

• North South University, Dhaka

GPA: 3.18

Bachelor of Science in Computer Science and Engineering

(January 2019- May 2021)

• **RELEVANT COURSEWORK**: C, C++ and JAVA, Data Structure and Algorithms, Computer Architecture, UNIX Programming, database, digital circuits, Advertising, PR management.

WORK EXPERIENCE

Sac State Enrollment Management and Student Services

Division of Student Affairs, (April, 2022 – present)

Student Assistant

working on solving technical problems related to student enrollment data solving daily tickets in EAB. Worked on some student enrollment projects, participated in trials for scheduler apps. Nominated for student employee of the year 2023.

LEADERSHIP EXPERIENCE:

- Corporate and Finance Team of IEEE North South University Student Branch (2019-2020)
- North South University International Model United Nations (2019) Club Officer and Organizer

ACADEMIC PROJECTS

- **Blood bank Management**: used C programming to build a blood bank that can search for blood or people by checking the data base matching blood group and location. (March 2019)
- **MIETE- House Rent Management**: Used Java to develop a Rent management app that will keep track of tenants and find rentable houses in an area. (March 2020)
- **Dragon and Goblins game**: Used Java to develop a game where you have to play to defeat the dragons and goblins. (October 2021)
- California Gold Rush game: Used Assembly language to develop this game where you can mine golds for days, have entertainment and save gold at the end. (May 2022)
- Call Center Visualizer: Created website using Java, JS, and RestAPI to track the states of call center agents. (December 2022)

TECHNICAL SKILLS

- Programming Languages: Java, C, JavaScript, HTML5, CSS, MySQL (Oracle), git-bash terminal.
- Other Technical Skills: Microsoft office, EAB Navigate, Outlook
- **KEY Skills:** Critical Thinking, Leadership, Problem solving, adaptability, communication.