Abdur Rahman Bin Sharif

Tampa, FL | (347) 251-6170 | asharif1@usf.edu | <u>abdurctf | Github | Abdur Rahman Bin Sharif | LinkedIn https://abdurdebugs117.netlify.app/</u>

EDUCATION

University of South Florida, Tampa

Bachelor of Science in Computer Science

SKILLS

- **Programming Languages**: Python | C++ | HTML | CSS | JavaScript | C | C#
- Frameworks: VueJS | Vuex | Flask | .NET Core 3.1 | SQL |

EXPERIENCE

Leads Corporation Ltd.

June 2022 - Aug. 2022

GPA: 3.62

Expected Graduation: May 2024

Software Engineering Intern – Full Stack

- Collaborated with a 3-member team to support the migration of a web-based scanning tool in the Core Banking Solution (CBS) software, which only supported the now-deprecated Internet Explorer, to a newer version using the NTWAIN library.
- Established browser independence in the newer version which saved 12 Bangladeshi banks upwards of \$20,000 in licensing fees for third-party support.
- Designed and developed a UI for a test project which included customer login and registration pages using **Vue.js**
- Implemented **state management** such as data retention after page refresh, passing data around components etc. using **Vuex**.
- Developed and debugged the backend using the .NET Core 3.1 framework that utilized the Oracle database to support CRUD operations on customer data and tested the backend API functionality using Postman.

Maple Leaf International School - IT Department

June 2018 - May 2020

IT Technician – Design

- Utilized **Adobe Photoshop** to prototype and design banners, logos, and ID passes for 5+ school events.
- Directed and edited 4+ videos by using **Adobe Premier Pro** for promotional and educational purposes.
- Led on-site troubleshooting efforts for technical difficulties during events.

Academia Coaching Center

June 2018 - May 2020

Teaching Assistant – High School STEM

- Reviewed, graded, and provided feedback for exam papers of 150+ students on a monthly basis.
- Invigilated exam halls consisting of **200**+ students.

PROJECTS

USF Student Mental Health Blog

- Developed a Flask web app in a virtual environment where logged in users can create and view blog posts.
- Leveraged **wtforms** to generate and validate blog creation and user login/registration forms.
- Designed a **SQLite3** database and interfaced with it using **SQLAlchemy** to support **CRUD** operations.

Reminders Web App

• Developed a Vue.JS web app that can list down reminders and able to toggle them on and off depending on the specified date and time

ACTIVITIES & CLUBS

• Participated in ICPC, North America Regionals, Miami March 2022

Participated in Hackabull, USF

March 2022

Society of Competitive Programming, USF, Member 2020-Present