# Muhammad Mamoon Uddin

Katy, TX |1 (832) 745-0685 | Mamoonuddin17@gmail.com

linkedin.com/in/mamoon-uddin | github.com/MamoonUddin | mamoonuddin17.wixsite.com/mamoonuddinportfolio

#### **EDUCATION**

# **The University of Houston**

Houston, TX

**Dec 2022** 

Bachelor of Science, Computer Science

GPA: 3.5

Dean Scholarly List for 3 semesters

#### **CERTIFICATE**

Google Data Analytics, Coursera, <u>Certificate link</u> MLExpert Certificate, AlgoExpert, Certificate link February 8th, 2023 April 26th, 2023

### **PROJECTS**

# ValorantWebScraper | Excel, Python, Tableau, Selenium, Pandas, Numpy

Dec 2022- Present

- Empowered decision-making with a 20% data retrieval increase through optimized web scraping.
- Analyzed over 250 players' performance which aided in refining future team strategies.
- Elevated player win rate by 2% by showcasing visualization leading to a 25% increase in player ranking

# PyInterp | Python, C++, Linux | Github Link

Aug - Dec 2022

- Accelerated development by one-third by incorporating OOP concepts reducing the code length to under 2000 lines.
- Secured a success rate of 95% by engineering language constructs enabling seamless execution.
- Enhanced compile time by 50% by introducing error handling resulting in an efficient Python interpreter.

# Predicting Patient Survival | Python, Tensorflow, Skitlearn, Pandas, Numpy, MatplotLib, Seaborn Aug - Dec 2022

- Achieved an accuracy of over 90% by utilizing machine-learning models leading to informed decision-making.
- Maximized model performance by boosting accuracy by 15 % and reducing training time by 25% by applying hyperparameter tuning.
- Showcased the project's potential by delivering a captivating presentation resulting in a **top-10** placement.

# Medical-DB | MySQL, HTML, CSS, JavaScript, PHP | Github Link

**Aug – Dec 2021** 

- Attained a 100% data accuracy and 100 millisecond response time by streamlining the database schema resulting in faster service.
- Developed interactive visualization showcasing patient demographics, identifying our target group.
- Presented the website by leading a team of five in a six-month time frame and obtaining a **top 3** placement.

# **TECHNICAL SKILLS**

Languages
Python, JavaScript, R, C, C++, HTML/CSS, SQL
Developer Tools
Libraries
Python, JavaScript, R, C, C++, HTML/CSS, SQL
Jupyter Notebook, Tableau, Excel, R Studio
Numpy, Matplotlib, Pandas, Seaborn, PyTorch, SkitLearn, Tensorflow, Keras, Selenium