Muhammad Usaid Rehman

rehman.usaid@gmail.com • +923451440433 • GitHub • LinkedIn • Portfolio

Education

University of Windsor [Incomplete]

Windsor, ON

Research Focus: Cryptography & Computational Mathematics

Habib University Karachi, Pakistan

BSc. Computer Science, Minors: Mathematics & South Asian Music

Aug 2018 – May 2022

Scholarship: 70% Excellence Scholarship awarded for A-Level results.

GRE Score: 318, TOEFL iBT: 112

Online Certifications:

FrontEnd Engineering (Career Path) – Codecademy	[Certificate Link]
• Create a Backend App with Javascript (Skill Path) – Codecademy	[Certificate Link]
 Design Databases with PostgreSQL (Skill Path) – Codecademy 	[Certificate Link]
• Fundamentals of Cybersecurity (Skill Path) – Codecademy	[Certificate Link]
 Applied Data Science Specialization (IBM) – Coursera 	[Certificate Link]

Experience

Realtor Buddy (Remote)

FrontEnd Developer (Contract)

April 2024 – May 2024

- Designed a user-interface/user-experience for a landing page (https://www.realtor-buddy.com) for a product meant for realtors in the United States.
- Wireframed user-interface for both desktop and mobile versions of the website via Figma.
- Developed complete front-end using React, incorporating best practices for long-term maintainability and helped implement subscription model and incorporating third-party API in both the backend and frontend to handle subscriptions.

University of Windsor

Windsor, ON

Graduate Teaching Assistant

Sep 2022 – Dec 2022

- Assisted faculty with COMP 4150: Advanced and Practical Database Systems, and COMP 4670: Network Security.
- Designed, conducted and graded weekly labs, graded weekly assignments, quizzes, and exams in a timely manner and conducted regular office hours for individual instruction.
- Assisted with course organization, liaised with faculty and students, and proctored exams.

World Wildlife Fund Pakistan Machine Learning Intern

(Remote)

Summer 2021

- Co-developed a bird image recognition model as proof-of-concept for future ecology use.
- Scraped the internet using BeautifulSoup and also manually, to collect images of birds and implemented a data preprocessing pipeline to construct training and testing sets.
- Experimented with various Convolutional Neural Networks (CNNs), including ResNet50 to obtain 90% accuracy upon testing.
- Produced a final report detailing the model performance, deployment guide, and future enhancements.

Habib University Teaching Assistant

Karachi, Pakistan

Sep 2020 – May 2022

- Worked as a teaching assistant for the courses CS 440: Design & Analysis of Algorithms, CS 212: Nature of Computation, CS 202: Engineering Mathematics, CS 102: Calculus II.
- Conducted weekly tutorials to revise concepts introduced in class.
- Graded quizzes, assignments and conducted office hours to provide individual assistance.

Projects

A Novel Approach to Protein Complex Identification via Ensemble Clustering

[GitHub]

Final Year Project for BSc. Computer Science at Habib University. Conducted an extensive literature review and implemented a novel clustering algorithm to detect protein complexes in an interaction network, using deep learning, genetic algorithms and graph-theoretical algorithms.

Python, Numpy, Seaborn, Pytorch, LTFX

ExpenseMate - Portfolio Project

[GitHub]

A full-stack personal finance management dashboard, designed using React/Redux + Material UI. Stores data in a MongoDB database hosted on MongoDB Atlas accessed through a rigorously tested RESTful API. Visualizes, summarizes and presents expense and income history/trends using charts and tables for easy monitoring of financial health.

React, Redux, Material UI, Express, Mongoose, Jest, Docker, Swagger

Portfolio Project - Spotify Jammming

[GitHub]

Portfolio project — https://spotify-jammming.vercel.app — using React.js, styled with Emotion. Wireframed, designed, and completed a project to practice and improve web development skills. Worked with the Spotify API to search tracks, display album art & album details; and save a playlist to users' Spotify account. *JavaScript*, *React.js*, *Emotion*, *HTML*, *CSS*, *Figma*

Skills & Interests

Programming Languages: Python (multiple libraries including SageMath), JavaScript, TypeS-

cript, C, C++, Rust, Bash, Prolog, R

Web Development: Frontend: React, Redux, Angular, Emotion, p5.js + WebGL, HTML, CSS

Backend: Node.js, Express, Django, Flask

Tools: npm, webpack, Jest, react-testing-library, Babel, Vite

UI/UX Design: Chakra UI, Material UI, Figma, WireFraming

Databases: MongoDB + Mongoose, MySQL, PostgreSQL

AI/ML & Data Science: Scikit-learn, Pandas, TensorFlow, Pytorch, Plotly Dash

DevOps & Tools: Git/GitHub, testing via Mocha + Chai, Linux, CI/CD (GitHub Actions)

Theoretical Skills & Interests: Design & Analysis of Algorithms, Natural Computing, Agent-

Based Modelling, Theory of Computation, Cryptography, Pure Mathematics