MUHAMMAD DANIYAL SAQIB

Email: msaqibdani@gmail.com | +17657211935 | LinkedIn: muhammaddaniyalsaqib | GitHub: mdanisaqib

EDUCATION

DePauw University

Bachelors Graduation May 2020

Major: Computer Science **Minor:** Mathematics, **Major GPA:** 3.46/4.00 **Awards:** Dean's Honor List: Fall 2016, Spring 2017, Spring 2019, Spring 2020

Selected Coursework: Artificial Intelligence, Algorithmic Toolbox (Coursera), Data Mining, Statistical Computation

TECHNICAL SKILLS

- Languages: Python, Java, HTML, CSS, JavaScript, React, Angular, NodeJS, C/C++, Scala, Sqlite3, R, JQuery
- Technologies/Tools: Git, Electron, Eclipse, Angular, Bootstrap, Pandas, VueJS, LaTex, Flat/Protobuffers, Digital Logic

EXPERIENCE

Full Stack Engineer • ForMotiv, Philadelphia PA

June 2020 - Present

- Improving the efficiency and structure of ForMotiv's API, written in Javascript, shipped to clients
- Developing and designing single and multi page web-applications in React and Angular, using react-bootstrap, material-ui and other CSS libraries
- Working with clients' engineering teams to troubleshoot integration and implementation of ForMotiv's API

Software Engineer Intern • Silicon Labs, Boston MA

May 2019 - Aug 2019

- Designed and implemented user interface for the client-server network analyzer model to develop an application using Electron framework, emphasizing on cross platform development
- Used ClusterizeJS to buffer large sets of data, decreasing buffer time from 17s to less than 1s
- Implemented socket in Electron to create routes to deliver data packets to the frontend UI
- Utilized Google protobuffers in Javascript and Java, allowing 10x faster transferring and serialization of data

Software Development Research Assistant • DePauw, Greencastle IN

May 2018 - Aug 2018

- Collaborated with Biochemistry professors to incorporate VR into coursework for 50+ Biochemistry students
- Analyzed the documentation and source code of ChimeraX's application to design basic UML diagrams
- Augmented existing Python APIs to install new gui tools, allowing students to interact with lab work in VR

PROJECTS

Housing Prices Prediction, Python

 Used feature engineering and other techniques to preprocess data set and applied algorithms, such as GBR, to make 91% accurate predictions.

Spotify Playlist, Python

 Developing a program that automates a playlist creation based on user's selected/favorite artists, using Spotify API and a Spotipy Library.

Apply, JS, JQuery, Bootstrap, HTML, CSS, Sqlite3

 Designing and developing a desktop application that acts as an assistant and organizer during jobseeking journey.

Credit Card App, JS, TS, HTML, CSS, Angular, Bootstrap

 Developed a single page credit card application, using reusable custom directives, JS and TS components and templates. Used Bootstrap for aesthetics improvements

LEADERSHIP and EXPERIENCE

- **DePauw Kelly Program:** Worked with a team to create a pitch to One Click Ventures executives providing marketing and partnership-based strategies for company growth.
- NGP (Chairman): Led a campaign collecting more than \$50,000 to fund the education of underprivileged students.

SOFT SKILLS

Languages: English, Urdu, Hindi, Punjabi, Siraiki; **Interests:** IoT, AI, VR, Social Reform and Social Philosophy **Other:** Photography, Filming, Video/Image Production, Environmental Awareness, Community Service