(347)613-5319 uzair.vawda@gmail.com

Education

Drexel University, Philadelphia, PA

Anticipated Graduation: June 2022

College of Computing and Informatics Bachelor of Science in Software Engineering

Skills

Languages: Native Gujarati speaker, Fluent in Urdu, Conversational Spanish

Programming Languages: HTML, CSS, JavaScript, Python, Swift

Databases: sqlite3, MySQL, Firebase

Frameworks: Django, Node.js, Parcel JS, Bootstrap

Projects

Web Portfolio January 2018 – February 2018

• Creating a platform that will allow me to share my work and experiences

 Constructed the website with the use of HTML, CSS and Bootstrap for the frontend and Parcel JS to package the project

DragonFeed(https://github.com/UzairVawda/DragonFeed)

January 2018 - June 2018

- Creating a platform that connects students on campus through the creation of events
- Designed and executed all things related to registering users, allowing users to create, editing and deleting events, as well as the user search algorithm
- Constructed the website with the use of HTML, CSS and Bootstrap for the frontend and Python and Django for the backend

PhotosByShafi March 2018 – Present

- Creating a platform to share pictures from around the world, taken by a friend and myself
- Designed a widget that would allow him to upload pictures without having to alter any code
- Built with HTML, CSS, JavaScript and Bootstrap for the frontend and Python, Django and firebase for the backend

Experience

The Knowledge House

July 2017 - August 2017

- Aimed to teach students how to develop full-page web applications using HTML5 and CSS
- Provided students with a deep understanding of how computers work and how to troubleshoot problems

Make School, Manhattan, NY

July 2016 - August 2016

- Designed to teach young and tech driven high school and college students how to develop tech products with Apple's new programming language Swift
- Created to expand our knowledge of programming an app and learn how to ship your app on to the App Store

Activities

Intramural Volleyball Leagues

April 2018 - Present

• Establishing leadership qualities as well as encouraging other students to get involved

Drexel Muslim Student Association

September 2017 – Present

• Adopting leadership skills by running meetings, planning projects, & assisting with administrative activities by serving on the social and educational committees in order to better serve the Muslim population on Campus

Drexel Hackathon and Coding Club

September 2017 – Present

- Wishes to teach students how to code and build projects, utilizing different programming languages as well as different technologies
- Designed weekly themes to aid in the learning process and create projects based on that week's theme

Honors & Award

- AT&T and All Star Code Scholarship, All Star Code, Summer 2015 (http://www.allstarcode.org/blog/tag/att-aspire/)
- Arista, William Cullen Bryant High School, Spring 2014, Spring 2015, Spring 2016, Spring 2017