

UZAIR VAWDA

(347)613-5319

uzair.vawda@gmail.com

Education

Drexel University, Philadelphia, PA
College of Computing and Informatics
Bachelor of Science in Software Engineering

Anticipated Graduation: June 2022

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