

Asad Siddiqui

Software Developer



13476 Placid Hill Dr.
Corona, CA 92883



asadsidd16@csu.fullerton.edu



951-642-2344



<https://asadsidd16.github.io/asadsiddiqui.github.io/>



<https://www.linkedin.com/in/asadsiddiqui16/>



<https://github.com/asadsidd16>

Technical Skills

Software: Docker • JQuery • Bootstrap • Django • React • Firebase • AWS • MySQL • Microsoft Office Professional Suite • Adobe XD • Adobe Illustrator • Microsoft Project Online and Infopath

Languages: Python • C++ • C • HTML5 • CSS3 • JavaScript • Assembly • Linux/Command Line • Swift • PHP • R • SQL

Relevant Experience

Django Python

- Developed a full stack application with a login/ create account funtion. User is able to create a post that will display on website.

Tracker Stacker

- Designed and created a IOS application that keeps track of user inventory by categorizing the input data and neatly displaying it in a clear and organized manner.
- Implemented teamwork with a group of three in order to program in Swift to build and compile the program with main and multiple files

Covid19 K-Nearest Neighbors

- Designed and implemented a program using data science techniques in order to compare individual data of people and see if they are at risk of passing away from coronavirus.

REACT Store

- Developed a ecommerce style store with a full functioning cart and paypal integration utilizing the javascript library REACT.

Work Experience

California State University, Fullerton

Information Technology Project Management, Student Assistant

- Created website wireframes using Adobe XD to ease new student enrollment applications and processes for onboarding future students
- Managed website for Information Technology utilizing HTML/CSS and created new web pages per request of a new software being offered to students
- Tracked various amounts of projects and helped project managers update their progress utilizing Microsoft Project Online

Education

California State University, Fullerton

Bachelors of Science, Computer Science