

# Mohamed Abdul

yousuf1997.github.io/portfolio | mohamedyousufmo@gmail.com | 951.315.2404

## EDUCATION

### CSU SAN BERNARDINO

#### BS IN COMPUTER SCIENCE

Sep 2015 - Sep 2019 | San Bernardino, CA

College of Engineering

Cum Laude

Cum. GPA: 3.73 / 4.0

Major GPA: 3.6 / 4.0

## COURSEWORK

### UNDERGRADUATE

Data Structure and Algorithms

Algorithm Analysis

Software Engineering

Operating Systems

Web Programming

Intro. Computer Science

Database Management

## SKILLS

### PROGRAMMING

Java • C++ • Javascript • Python •

Typescript • SQL

Familiar:

• Android Development • Web

Development • Linux • AngularJS •

Spring Boot Framework • Bootstrap •

Postman (API Tester)

## LINKS

Github:// [yousuf1997](#)

LinkedIn:// [Mohamed Abdul](#)

## WORK EXPERIENCE

### INFOSYS | ASSOCIATE SOFTWARE DEVELOPER

July 2020 – Present | Remote

- Developed Java Full Stack Application.
- Developed API using Spring Boot Framework.
- Design and Implement front end applications using Angular Framework.
- Implemented Database Schema using SQL language.
- Have worked with Java 8.

### PRIME HEALTHCARE | IT HELP DESK

Feb 2019 – July 2020 | Ontario, CA

- Reported incidents from the end-user using Service Desk ticketing system.
- Performed password resets for end-users using Active Directory, and other EMR applications.

## TECHNICAL PROJECTS

### COVID-19 DASHBOARD | Github | Oct 2020

- Built a Covid-19 tracking dashboard using AngularJS framework
- Utilized public REST API to retrieve data.
- Implemented the tool with Typescript, CSS, and HTML.
- Sorted the U.S Cases and other countries in a tabular form.
- Integrated Bootstrap 4.

### SARF DUPLICATOR | Dec 2019 - Jan 2020

- Built a ticket duplicating tool for Service Desk platform.
- Increased work efficiency of duplicating tickets to sites by 90%.
- Implemented the tool with JavaScript, CSS, and HTML.
- Utilized Service Desk's REST API to duplicate request.
- Front-end of the site is powered by the Bootstrap framework.

### PIN IT | Github | May 2019 - Sept 2019

- Built an Android App to pin locations, and ability to share the location via multiple social media platform as a google map link.
- SQLite database was used to store pinned location on the device. The data is only stored on the users device.
- Designed the Database Schema for storing the details of coordinates.
- Designed the User Interface (UI) of the app.