# NABEEL AHMED

## **FULL STACK DEVELOPER**

#### SUMMARY

Looking for a position in the area of Information Technology with special interest in web development in which I can use my expertise with python, ruby, and javascript to create exciting websites that are visually and technologically attractive.

#### CONTACT

■ nab2320@gmail.com

http://nabeelservices.com/

**\( (408)-580-7082** 

in

https://www.linkedin.com/in/nabeel-ahmed-0704a5b6

nabz24

#### **EDUCATION**

San Jose State University Bachelor Of Science in Business Management Information Systems 2016

Coding Dojo Full Stack Developer Bootcamp Computer Science 2017

#### **EMPLOYMENT**

Apple via Apex Software Developer/ Data Analyst Internal Analytics and Tools team

Sep 2017 to Current

The City of San Jose

Jan 2016 to May 2016

Developed a web based park condition assessment tool. In charge of the frontend development for project

### **PROJECTS**

Flask Website

2018

Developed Flask website to help teams manage important information for projects they are working on. Website is used as a dashboard where all relevant information such as status, percent completed, and component information for each project can easily be accessed.

Flask Comparator

2018

Created a python web application using flask that compared two different snapshots in time of a project to show if performance was decreasing or increasing throughout various fields. Pulled data from PostgresSQL database and analyzed information to show exactly how much performance has improved or declined.

Electron/lavaScript Application

2017

Created an application using Electron and JavaScript that helped individuals who were not familiar with PostgreSQL database easily edit, delete, and create data in Postgres database

ISON path finder application

2018

Created application using python and flask that searched through a JSON object to find a certain attribute or value a user is looking for. Returned the exact path of the value or attribute if it existed. Application also tested if an object is a JSON object.

**Data Checking** 

Diango Website

Checked data through queries in PostgresSQL database to assure that information shown various dashboards on applications are accurate.

Automated Email System with Python

2017

Developed program that automatically sent out summary data for completed projects to appropriate managers with information such as time it took to complete project and other relevant material.

Project Management 2016

Developed and managed projects using SCRUM software development methodology. Have exposure to other project development methodologies such as RAD and Agile.

MEAN Website 2017

 $Developed\ Angular\ webpage\ which\ stored\ friend's\ birthdays\ in\ a\ Mongo\ database\ using\ RESTful\ API\ and\ displayed\ information\ using\ JSON\ data.$ 

Deployed Python & Django website where individuals can post & add other items which was connected to SQLite database

and deployed using AWS

Ruby on Rails Website 2017

Deployed Ruby on rails website for users to post ideas and like other member's posts which was connected to a PostgreSQL database and deployed using AWS.

Exposure to Big Data technologies

2016

2017

Experience with AWS, MySQL, Tableau, Hadoop, Hive, and Spark, SQLite, Azure

Front-End for E-Commerce 2016

 $Created \ an \ e-commerce \ website \ for \ cash \ registers. \ Website \ contained \ images, \ feedback \ form \ connected \ to \ database, \ and \ google \ maps, \ using \ java \ scripting, \ CSS, \ HTML, \ and \ PHP$ 

OSI & TCP/IP Website 2015

 $Created \ website \ that \ had \ videos \ about \ OSI \ \delta \ TCP/IP \ model, \ download able \ data, \ and \ images \ and \ content \ upload \ capability \ for \ admin \ only$ 

#### SKILLS

LANGUAGES: Javascript, Python, Ruby, C, Git, Java, JQuery, CSS3, HTML5, D3

DATABASES: MySQL, SQLite, Hadoop, Oracle SQL, Tableau, Hive, Spark, PostgreSQL

FRAMEWORKS: Django, Rails, Node.js, Angular, Flask, Ajax, JQuery, React, Electron

WEB PLATFORMS: Amazon Web Services, Heroku