

IT SOFTWARE ENGINEER

#### **Details**

sabisyed@gmail.com

#### Links

Github Link

Linked In

#### Skills

JavaScript

NodeJS

MvSQL

MongoDB

HTML/CSS/JavaScript

AJAX

## Languages

English

Hindi

### Profile

Entry level Software Engineer enthusiastic about developing practical and time saving software solutions. Adept at identifying issues with existing software and creating innovative and new software programs. Committed to working within client and project specifications to deliver cost-effective timely results.

# **Employment History**

### Associate Software Engineer, Mphasis, Bangalore, India

JULY 2011 - AUGUST 2013

- Worked on online banking projects in Integration layer that connects UI to Enterprise Service Bus.Server-side development of Spring, REST services which are consumed by front end systems.Oversee all stages of design, development and deployment of applications.
- Wrote the entire transaction fetching module to obtain real time transactions from banking end systems so that customers see their transactions in real time. Responsible to provide deployment support every month when each sprint goes live.
- Participate in full life-cycle of recruiting at career fairs that involves pre-screening candidates, preparing candidates for interviews, reviewing resumes and assessing candidates' applications.
- Management of all recruitment related branding media including traditional and social media in compliance with the company's brand and social media guidelines.
- Introduced a screening process that allowed potential candidates to perform an online test, saving time and cost of initial screening.

## Corona Connoisseur -Support Local Restaurants, UW Bootcamp Project , Seattle

FEBRUARY 2020 - AUGUST 2020

Our website allows uses to search for local restaurants that are open right now and that offer either takeout or delivery. Users can customize their search to include whether they want take out, deliver, and the distance from either a specific city/zip code, or they can search by their current location. The results give the restaurants name, address, Google rating, and a link to directions from the users current location to the restaurant.

# Sentiment Check -Check yourself before you wreck yourself!, UW Bootcamp Project

FEBRUARY 2020 - AUGUST 2020

A message board that incorporates Google Natural Language API for sentiment analysis. We have a fun app that allows a user to post a message and the API we have used analyses the message and gives us a score/emoji showing what the nature of the message was(Positive/Negative). Sentiment analysis is the process of extracting key phrases and words from text to understand the user's attitude and emotions.

## Education

B.E Computer Science, Vishveswaraiya Technological Institute, Bangalore, India

SEPTEMBER 2007 - JUNE 2011

Full Stack Web Developer-Bootcamp, University of Washington, Seattle