774-688-2268 (M) dm27091996@gmail.com

Divya Mehta

linkedin.com/in/divya-mehta-785112138/

github.com/dm0927

Education

New Jersey Institute of Technology
Master of Science in Computer Science
Vellore Institute of Technology
Master of Computer Application
Veer Narmad South Gujarat University

Bachelor of Computer Application

September 2022 - Pursuing

GPA: Not Calculated

August 2017 - May 2019

CGPA:7.08 / 10

July 2014 - May 2017

CGPA:7.48 / 10

Professional Experience

Atologist Infotech - Python Developer

March 2022 - August 2022

- Developed an automated Amazon Scrapper that routinely collects products, categories, seller and brands data and stores it into MYSQL Database. Cumulatively collected 1+ million rows of amazon products.
- Developed **TOR proxies & Fake User-Agents** which were used in sending request with **Amazon Scrapper** to prevent detection that the request are send by a bot.
- Deployed the automated Amazon Scrapper with Github on Google GCP using Docker.
- Developed a model of **object detection** in images by **reengineering** pre-trained **SSD ResNet101 Model** using **TensorFlow and Keras.**
- Developed a **Restful APIs** in **Flask(Python)** with bearer authentication system to view brands, products, seller information which can be viewed on **Web Application**.
- Optimize the performance of the APIs using Pandas.

JointWorkSolutions LLP - Software Engineer

July 2021 - February 2022

- Designed a module of XMLRPC where a request is send from server-side to check whether the utility deployed on client-side is running as intended.
- Developed an end-to-end encryption with **private and public key** so that data send stays **encrypted** while been transfer from one client-side to server-side.
- Managed the whole system administrate to generate reports of the new users and gave demos to the client of the performance and the new features which were been accumulated.
- Deployed the code using Bitbucket, also used Jira (to keep a track of bug & new feature request).

Deeplogix Technology LTD. - Jr. Software Engineer

November 2020 - June 2021

- Developed & Deployed web socket using **NodeJS** and **jQuery** for communication between to end user and stored the data in **MongoDB**.
- Developed, Design & Deployed a subscription based module using Stripe API's in Codelgniter(PHP), also
 implemented web-hooks for capturing auto payments success, failure and cancellation of subscriptions, and a
 refund option which can be access through admin portal.
- Developed & Design a **presentation module** in **CodeIgniter(PHP)** for over **web application** having an **unique URL** to be accessed by user for viewing the treatments.
- Built API's in Codelgniter with authentication system so that a user can access their data on mobile application.
- Implemented push notification using Google FCM server to send out notification to user on Android and iOS devices.