Vir Thakor

410 - 979 - 6670 thakor.vir@gmail.com https://vakor50.github.io www.linkedin.com/in/vir-thakor

Inquisitive and adaptive software developer who helps users visualize and understand data. Specialty in data management, web technology, and data analysis. Passionate about creating cutting edge technology that improves users' lives.

University of California, Los Angeles — BS in Computer Science

2013 — 2017

SKILLS

Languages:

C++, Python, PHP, JS (ES6), SQL, jQuery, Java, Bash Scripting

Concepts:

OOP, MVC Pattern, Serverless Architecture, Unit Testing, Agile/Scrum, UI/UX, UML, CI/CD

Python, SQL, RDS, PostgreSQL, MySQL, DynamoDB, Octave/Matlab, MongoDB, R

Libraries & API:

RESTful API, React.js, D3.js, Google Maps API, Node.js, Angular.js, Datatables.js, Selenium, DJango

Tools:

Amazon Web Services, Github, NPM, MySQL Workbench, Jira, Confluence, Jenkins, JAWS

Clearance

Confidential

SELECTED COURSEWORK

Data Structures (C++), Web Applications, Intro to Data Mining, Software Engineering, Database Systems, Intro to Artificial Intelligence, Intro to Algorithms and Complexity, Mathematical Modeling

EXPERIENCE

Customer Value Partners — *Software Development Engineer*

July 2017 — Present

- Centers for Medicare & Medicaid Services (CMS):
 - Developing on platform for performance metrics reports and analysis of Medicaid programs'
 - Reconstructed workflows to enhance and improve UI/UX in response to Acceptance Testing
 - Led Section 508 Accessibility testing and achieved 100% compliance for major release
 - Utilized LAMP stack, PHP Laravel, Unit Testing, MySQL, JS, Axure, JAWS, and Git

Pixt Fashion:

- · DevOps for fashion startup using clothing image matching to enable price comparison of similar products across brands.
- Built CRUD inventory management site for clients to regulate their inventory
- Maintained and updated serverless backend and RESTful API using AWS
- Created API for clients to incorporate proprietary product image search into their websites
- Designed subscription billing functionality and registration for client stores through Stripe
- Managed the user directory and authorization with AWS Cognito
- AWS Lambda, API Gateway, RDS, EC2, VPC, IAM, Cognito, S3, SNS, Cloudwatch, DynamoDB
- ¡Query, Datatables.js, Gitlab, PostgreSQL

American Express — Software Development Intern Global Authorizations Network Team in Phoenix, AZ

June — Aug. 2016

- Worked on Proof of Concept project analyzing the Key Management System and feasibility of implementing key rotations within DB manager through centrally managed implementation
- Researched options for encryption key lifecycle: generation, exchange, storage, use, shredding and replacement
- Created internal Web App to manage uploaded testing information using LAMP stack

Department of Energy, — Fullstack Development Intern

June — Sept. 2015

Energy Information Administration in Washington, D.C.

- · Collaborated with a team to develop a Web Application that visualized the flow of commodities by volume via sea routes on an interactive global map
- Wrote procedures for user to generate customizable queries of trade routes based on commodity, source and destination. Then, developed the corresponding route visualizations for ratios of goods imported and exported
- Implemented modified Dijkstra's Algorithm to create interactive and animated navigation between cities, ports, and choke points of goods
- Utilized D3.js, HTML/CSS, jQuery, Oracle procedures, SQL

PROJECTS

Club Connect — Web/Mobile App

- Worked with team on platform for school organizations to streamline checking-in attendees to events using a mobile app that scans student IDs and loads members' profile.
- Developed management tool to acquire and visualize attendance statistics through a web app.
- Built on Swift and website with Node.js & Kinvey database.

Data Classification — Python NumPy, Pandas

- Competed in Kaggle competition using Python to perform classifications on data from 40,000 sample training dataset.
- Utilized data optimizations and a hybrid algorithm based around a Logistic Regression comparing multiple algorithms resulted in a test accuracy of 79.47%.

Trip Cost Splitter — Web App

- Created Web Application that simplifies and streamlines splitting purchases between a group of people to output the amount each person owes another.
- Built using JavaScript, Node.js, jQuery.

Random World Generator: Used Noise functions and graph theory (including Voronoi diagram, centroids and Delaunay triangulation) to build a map with elevation and biomes.

Branching Story Game: Built platform for user to create a playable branching story with clickable options using jQuery

Bubble Text Visualizer: Parse a text block into a dynamic word cloud. Built using JavaScript and D3.js

Network Visualization: UI to create a web of node connections with optional descriptions using D3.js