Aravind Vicinthangal Prathivaathi

(571) 524-6813 • aravind.v.prathivaathi@gmail.com • vparavind.github.io/ • linkedin.com/in/vparavind/

SUMMARY

- Graduate Student specializing in data management and cloud computing. Knowledge in various software tools and languages.
- Recent professional experience includes working for a content delivery network provider to build web-application and REST APIs.
- Interests include software-engineering, data science, and cloud computing. Available for full-time employment from June 2021.

EDUCATION

Rochester Institute of Technology, Rochester, NY

Master of Science, Computer Science, GPA: 3.72

Expected May 2021

Anna University, Chennai, India

Bachelor of Engineering, Electrical and Electronics Engineering,

May 2018

SKILLS

Languages: Python 3.7, JavaScript (ES6+), HTML5, CSS3, SQL, Java 11

Frameworks/Libraries: React, Redux, Django, Node.js, Mongoose, JDBC, ant design native, material-ui, AWS Amplify, chart.js

Tools: pgadmin4, Studio 3T, AWS-EC2, AWS-Lambda, AWS-DynamoDB, AWS-RDS, Git, AWS Cognito

Machine Learning/Data Science: Postgres, MongoDB, keras, open-cv, scikit-learn, pandas, numpy, Weka 3, PyTorch

PROFESSIONAL EXPERIENCE

Quantil Inc, Santa Clara, CA

August 2019 – May 2020

Software Engineering Intern, Portal/API

- Part of a team that built **a content delivery portal** called **CDN360**, to help customers configure properties of hosted contents on over **800 PoPs worldwide**
- Consistently pushed new features to production that were accessible to all CDN360 customers.
- Collaboratively designed RESTful APIs and performed regression testing on the front-end.
- Improved Portal's search functionality by 20% by reducing the number of API requests during every search.
- Tools: react-js, redux, ant-design, java, RESTful APIs, ES6, chrome-devtools, webstorm, sql, node.js, enzyme

PERSONAL/ACADEMIC PROJECTS

Sentiment Analysis of Covid-19 (github.com/VPAravind/Sentiment-Analysis-Covid-19)

October 2020

- A data pipeline with AWS Lambda and Elasticsearch to build a data sentiment analyzer
- Sentiments on Covid-19 using twitter data was analyzed with an accuracy of 78% using the VADER model.
- Tools: AWS Lambda, AWS kinesis, AWS Elasticsearch, python3, NLTK, scikit-learn, AWS S3, NLTK, VADER, Tweepy

Distributed Serverless Web Crawler (github.com/VPAravind/Serverless-Crawler)

August 2020

- Built a Proof of Concept (POC), simple and cheap distributed web crawler for focused crawling.
- The serverless web crawler was able to **mine approximately 9,000 records over 3 hours** at a rate of 1 record insert/second.
- Tools: AWS Lambda, AWS MySQL RDS, AWS DynamoDB, node.js.

Covid-19 Tracker (github.com/VPAravind/Covid-Tracker)

June 2020

- Built a covid-19 tracking web application using the disease.sh API that highlights the covid-19 hotspots worldwide.
- Displays a graph that visualizes the change in covid-19 cases worldwide and shows the status of covid-19 cases at each country.
- Tools: react.js, react-leaflet, material-ui, chart.js

Video Streaming Web App (github.com/VPAravind/react-video-streaming-app)

November 2019

- Mock Web app like Twitch, which allows users to live stream videos.
- Uses OAuth for authentication and allows streamers to perform CRUD operations on their streams.
- **Tools**: react-js, redux, react-portal, node.js

IMDB Data Processing and Clustering (github.com/VPAravind/K-means-Clustering)

April 2019

- Implemented a **full data analysis pipeline** that involved cleaning and modelling the **data into a Postgres RDS instance**, **applied 3NF decomposition**.
- Performed query optimizations to reduce the time taken to query over 10 million records from 20 minutes to 30 seconds.
- Implemented k-means clustering from scratch, on the movie genres and presented a visualization for the optimum k-value.
- Tools: Postgres, MongoDB, python3, scikit-learn, Java, JDBC, AWS-RDS

AWARDS AND CERTIFICATIONS

• Awarded 40% Merit Scholarship worth \$25,000 for the Computer Science, Master of Science program