Aravind Vasudevan

https://github.com/AravindVasudev | (412) 608-7267 | avasude2@andrew.cmu.edu | https://aravindvasu.dev

Education

Carnegie Mellon University – School of Computer Science

Master of Software Engineering - Scalable Systems

Pittsburgh, PA December 2020

Anna University

Bachelor of Engineering - Computer Science

Chennai, India May 2018

Coursework

Methods: Deciding What to Design, Models of Software Systems, Managing Software Development, Introduction to Machine Learning, Design and Analysis of Algorithms, Object Oriented Analysis & Design, Introduction to Computer Systems.

Experience

Zoho Corporation

Chennai, India

Member Technical Staff

June 2018 - May 2019

- Implemented an annotation-based transaction handling framework using Aspect-Oriented Programming.
- Designed an internal HTTP connection pool library to work with multiple services simultaneously.
- Developed a library that loads multiple i18n keysets without collision in a project split across multiple repositories.
- Built a tool to manage configuration validation and building across multiple codebases.

Zoho Corporation

Chennai. India

Project Trainee

December 2017 - March 2018

- Architected an inter-service communication framework using observable pattern that can trigger distributed functions.
- Decoupled features in Zoho CRM into multiple repositories and designed them to work together as libraries.
- Rewrote several classes to migrate to our custom architecture.

Tata Consultancy Services

Chennai, India

Project Intern

June 2017 - July 2017

- Prototyped a chatbot to simplify data lookup in Planatics, an internal financial data management tool, using RASA NLU.
- Learned to build microservices and REST API endpoints for service interaction.

Independent Projects

Yabber MEAN Stack

- Implemented a concurrent group chat application using MEAN Stack and Redis.
- Followed software engineering practices such as use case modeling, interface designing, and data modeling.
- Documented Software Requirement Specification, and Design and Data Model before development.
- Realized the schema using a modified ER diagram for Mongo DB and Redis.

Lendr Spring Framework

- Created Hybrid mobile application using ionic that facilitates lending-borrowing of everyday commodities within a location.
- Developed the backend using Spring framework and MvSQL.

Clip-Sync

 $Flask\ framework$

- Built an application that shares the system's clipboard within a network which helps in collaborative documentation.
- Designed the server component using Flask and the real-time clipboard sharing using Flask-SocketIO.

• Devised an AI solver for the game 2048 using the heuristic expectimax tree search algorithm.

• Created the 2048 game interface for the AI using Angular 6 and SCSS.

Defect Predictor

Machine Learning

Expectimax Algorithm

- Created a tool that predicts the numbers of bugs that might occur in a project based on the team's previous experience.
- Tested the data with various regression models and finalized AdaBoost regressor based on test and validation error.
- Used Grid Search algorithm to tune the hyperparameters for the models which improved the test data accuracy to 70.74%.

Skills

Backend: Struts, Spring, Node.js, PHP, Flask.

Frontend: Angular, JQuery, SCSS, Handlebars, Electron, HTML, CSS, Javascript.

Database: MySQL, MongoDB, Redis.

Programming Languages: Java, Python, C, C++, Shell Scripting, R.