Subhashini Arunachalam

<u>subhashini258@gmail.com</u> | (267) 449-8625 | Philadelphia, PA www.github.com/SubhashiniArun | www.linkedin.com/in/subhashiniarunachalam

EDUCATION

Master of Science in Computer Science

Mar 2021

Drexel University, Philadelphia, PA

GPA: 3.76

Coursework: Data Structures and Algorithms, Artificial Intelligence, Software Design, Object Oriented Design, Developing User Interfaces, Operating Systems, Machine Learning, Database Management Systems

Bachelor of Technology in Information Technology

May 2014

Anna University, Chennai, India

TECHNICAL SKILLS

Programming Languages: Java, Python Flask, JavaScript
 Web Technologies: HTML5, CSS3, Angular 9, React

Databases : PostgreSQL, Oracle, MongoDB, Active Directory

Operating Systems : Linux, Windows

Tools/Platforms : AWS, Microsoft Azure, Git, Maven

PROFESSIONAL EXPERIENCE

Software Engineer - Hamelin Media, Philadelphia, PA

May 2021 - Aug 2022

- Developed React Admin, Python Flask web app for company's finance and analytics team to aid/improve the day-today business processes
- Designed and implemented RESTful APIs that connects to AWS RDS, S3 storage, achieving 20% improvement in data retrieval speed
- Built Data pipelines using Amazon Redshift, RabbitMQ to fetch and analyze the client's Ad impressions data to determine the trends and improve reporting experience

Software Engineer Intern - ECS Inc., Jersey City, NJ

Jun 2020 - Sep 2020

- Worked on an Angular, Node.js Express and MySQL based web application from scratch following Agile methodology
- Part of a 5-member team that developed a responsive interface for API integration between QuickBooks and Zoho CRM using HTML, CSS and JavaScript
- Implemented JSON Web Token (JWT) based authentication for secure information transfer resulting in lesser DB queries

Software Engineer - WIPRO Limited, Chennai, India

Nov 2014 - Nov 2016

- Automated creation & termination of bulk load of network accounts thereby preventing errors and saving 5 to 7 minutes per user account
- Trained new hires to evaluate user requirements and perform role based access management in Microsoft Active
 Directory and clinical applications
- Created standard operating procedures for different processes and resolved high level escalations in quick turnaround

GRADUATE PROJECTS

Sentiment Analysis of E-commerce products

Jan - Mar 2021

Languages and Tools Utilized: Python

- Implemented sentiment analysis to classify online reviews using Naive Bayes Classifier
- Employed Deep Learning method for N-grams to leverage the existing opinionated content in order to offer better user experience

No To Hunger Sep – Dec 2020

Languages and Tools Utilized: Angular, Java - Spring Boot, Maven, MS Azure

- Created an interactive web application that allows user to donate and receive food from the donors
- Utilized CI/CD process to deploy the application into Azure

AWARDS

Drexel University – Dean's Scholarship

Sep 2019

Anna University – Secured top 1 % among 6000 students in the Bachelor's

May 2014

PROFESSIONAL ASSOCIATIONS

Society of Women Engineers (SWE), Philadelphia

Jun 2020