Subhashini Arunachalam

subhashini258@gmail.com | +1 (267) 449-8625 | Philadelphia, PA
www.github.com/SubhashiniArun | www.linkedin.com/in/subhashiniarunachalam

TECHNICAL SKILLS

Programming Languages.: Python, Java, JavaScript, HTML, CSS

• Framework/Libraries : Flask, FastAPI, Spring Boot, React Admin, Material UI

Databases : PostgreSQL, MongoDB, Active Directory

Cloud Technologies : AWS EC2, SNS, ECS, Lambda, RDS, S3, Redshift, CloudWatch

• **DevOps & Automation.** : CI/CD (GitHub Actions), Version Control (Git)

<u>Certification</u>: AWS (Certified Developer Associate, Certified Cloud Practitioner)

EDUCATION

Post Graduate Certificate Program in AI & ML

Nov 2025 (expected)

Texas McCombs School Of Business

Master of Science in Computer ScienceMar 2021Drexel University, Philadelphia, PAGPA: 3.76Bachelor of Technology in Information TechnologyMay 2014

Anna University, Chennai, India

PROFESSIONAL EXPERIENCE

Software Engineer - Digit7, US

Jul 2024 - Jan 2025

- Used Python FastAPI to develop and implement RESTful APIs to integrate Stripe payment gateway into the autonomous store product, enabling seamless payment processing and transaction handling,
- Enhanced cloud-based solutions using AWS services (EC2, S3, Lambda, SNS), optimizing resource management and improving operational efficiency
- Implemented automated testing in CI/CD pipelines to validate data transformations, reducing deployment errors by 20%
- Designed, optimized and managed database (PostgreSQL, MongoDB) writing complex queries and ensuring optimal performance and data integrity

Software Engineer - Harmelin 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 to day business processes
- Designed and implemented RESTful APIs integrating with AWS RDS, Amazon S3 for scalable object 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
- Designed and integrated RESTful APIs while utilizing front-end framework React Admin to create dynamic and responsive user interfaces resulting in increased user engagement by 30%
- Implemented data analysis workflows using Numpy and Pandas to efficiently analyze and manipulate large datasets to provide timely updates to analytics team

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

Jun 2020 – Sep 2020

- Worked on an Angular and Node.js based web application from scratch following Agile methodology
- Designed and implement a responsive user interface for smooth API integration between QuickBooks and Zoho CRM using HTML, CSS and JavaScript (Angular) to facilitate data synchronization
- Implemented JSON Web Token (JWT) based authentication for secure data transmission resulting in lesser DB queries and improving API efficiency

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
- Collaborated with multiple application teams to develop a report generation tool that sends out emails on daily status enhancing communication
- Created standard operating procedures for different processes and resolved high level escalations in quick turnaround

GRADUATE PROJECTS

Sentiment Analysis of E-commerce products [Artificial Intelligence]

Mar 2021

- 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

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