Subashree Venkatesan Sundharesan

P Bloomington, IN, United States | **८** (930) 904-4770 | ■ subavenk@iu.edu | the subashreevs | **Q** subashreevs

EDUCATION

Master of Science in Computer Science

Indiana University - Bloomington, USA

August 2024 - May 2026

Coursework: Applied Algorithms, Applied Machine Learning, Advanced Database Concepts

Bachelor of Engineering in Computer Science

CGPA: 8.5/10

Anna University - Chennai, India

August 2018 - May 2022

Coursework: Object Oriented Programming, Data Structures, DBMS, Machine Learning, Cloud Computing

WORK EXPERIENCE

Software Development Engineer 1

August 2022 - August 2024

Amadeus

Bangalore, India

- Worked on Air, Hotel & Rail flows and developed reusable UI components for authentication of users
- Created a module for user notifications ensuring compatibility for 10,000+ production systems
- Created stored procedures in Oracle to improve performance of pages in the application 50% increase
- Implemented sustainability-focused features, like CO2 emissions for flights and eco-friendly hotel options
- Migrated multiple repositories from BitBucket to GitHub (DevOps) and worked on Re-encryption
- Maintained >80% JUnits coverage and deployed to Openshift cloud platform using Jenkins for testing
- Automated developers environment setup process which saved time and efforts from weeks to days
- Mentored interns and new hires, assisting with development setup and knowledge transfers
- Won People's Choice Award Cytric Voice (2023)

Software Engineer Intern

March 2022 - July 2022

Amadeus

Bangalore, India

- Modernized a 20 year old tool used for translating texts, by removing pain points and enhancing efficiency
- Redesigned front-end from servlet UI to Angular SPA and Angular Material, incorporating NgRx(Redux)
- Rebuilt back-end logic from Java Servlets to Spring Boot and created REST APIs to perform CRUD operations
- Created unit tests using JUnit5, Jasmine & Karma and improved overall performance by 30%

Undergraduate Research Assistant

 $July\ 2021-June\ 2022$

Sri Sivasubramaniya Nadar College of Engineering

Chennai, India

- Proposed a tool for visualization & analysis of crime networks based on Social Network Analysis, using Python, JavaScript, NetworkX, Chart.js, Pyvis, Vis.js
- Used data cleaned and extracted from Word documents maintained by the Police Department
- Implemented centrality measures, community detection, path finding algorithms, search and filtering features
- Demonstrated the tool at the State Crime Records Bureau, Tamilnadu, India

Projects

AI Fitness Trainer | Python, Numpy, OpenCV, MediaPipe

• Counts the no. of reps in a workout by detecting land marks & angles in human body. Integrated with live camera

Recipe Finder Application | React, Material UI, JavaScript, HTML, CSS

• Responsive web app which displays recipes based on the searched ingredient or dish. Uses Edamam Food API

Loan Eligibility Predictor | Python, Pandas, Numpy, Matplotlib, Seaborn, Scikitlearn

• Built a classification model with 82% accuracy with to automate the loan background checking process

College Management System | Java, Servlets, MySQL, JDBC, HTML, CSS, JavaScript

• Full Stack web application that facilitates administration of students, faculty, curriculum, & dorms in a college

TECHNICAL SKILLS

Programming Languages: Python, Java, C, SQL, JavaScript, TypeScript

Frontend: Angular, React, Tailwind, NgRx(Redux), HTML, CSS, Angular Material, Bootstarp, Jasmine & Karma Backend: Spring Boot, JUnit, MySQL, Oracle SQL, MongoDB, PostgreSQL

Machine Learning: Numpy, Pandas, Matplotlib, Scikitlearn, NetworkX, Jupyter Notebook, Google Colab

Developer Tools: Git, Jira, Postman, Docker, Podman, VS Code, IntelliJ, Eclipse, Microsoft Azure, Word, Excel, Jenkins, OpenShift, Shell Script