Sailavanya Narthu

sailavanyanarthuo710@gmail.com | 312-647-0895 | Chicago, Illinois

ABOUT ME

Software Engineer with a strong passion for Machine Learning and a proven ability in Problem Solving. Eagerly pursuing opportunities to contribute to groundbreaking projects while honing skills in software engineering and machine learning domains.

EDUCATION

Master's in Computer Science

Illinois Institute of Technology August 2022 - May 2024

B.Tech in Information Technology

Anil Neerukonda Institute of Technology and Sciences June 2017 - May 2021

LINKS

₼ github

in linkedin

website

SKILLS

Programming

Java • Python • JavaScript • C • C++ • R • SQL

Web Technologies

HTML • CSS • ReactJS • JQuery • Spring Boot • Node.js • Boostrap

Databases

MySQL • PLSQL • MongoDB • DocumentDB

Other Technologies

Microservices • RESTful APIs • AWS • Azure• Git • Jira • SDLC • Docker • Numpy • Pandas

COURSEWORK

Graduate Studies

Machine Learning Computer Networks Advanced Database Organization Big Data Technologies Software Engineering

UnderGraduate Studies

Operating Systems Theory of Computation Data Structures and Algorithms Artificial Intelligence Distributed Systems

EXPERIENCE

- Developed and maintained software applications for Bank of America, optimizing transaction processing, customer account management, and risk assessment functionalities.
- Utilized Java, Spring Boot, JavaScript and SQL to design and execute solutions, ensuring adherence to coding standards and best practices.
- Collaborated with cross-functional teams to gather requirements and translate them into technical specifications, driving project success.
- Conducted comprehensive code reviews, identifying areas for enhancement and implementing improvements to enhance performance and maintainability.
- Proactively addressed client requests, resulting in a 15% increase in customer retention and a 10% boost in upselling revenue.
- Tech: Java, Spring Boot, JavaScript, RESTful APIs, and SQL

- Successfully developed and implemented a machine learning model aimed at predicting employee salaries based on their experience levels. Leveraged a regression algorithm, applying a data-driven approach to provide accurate and meaningful predictions. This project demonstrated an ability to bridge the gap between data science and business objectives.
- Utilized advanced regression algorithms to build the predictive model, including but not limited to Linear Regression, Decision Trees, and Random Forests. This required a deep understanding of statistical methods and the ability to fine-tune the models for optimal performance.
- · Tech: Python, Numpy, Pandas, Matplotlib, Scikit-learn, Git

PERSONAL PROJECTS

Amazon Clone

- Developed a high-fidelity Amazon Clone using JavaScript, React, Firebase, HTML/CSS, and Node.js. Integrated key features such as user authentication, real-time database, and serverless functions.
- Demonstrated proficiency in full-stack development and rapid prototyping. Leveraged React Context API for efficient state management.
- · Checkout code on GitHub.

Traffic Flow Analysis in Different Weather Conditions

November 2022

Jan 2024

- The primary goal is to analyze and forecast traffic using the provided data, by using the sensors and traffic monitoring system to account for more traffic circumstances. (Python, GIS, Numpy, Pandas, Matplotlib, Git)
- · Checkout code on GitHub.

Image Detection of roads using computer vision

May 2021

- Developed a robust image classifier based on image processing and road detection in self-driving vehicles to identify accidents happening using self-driving cars.
 (Python, TensorFlow, CNN, OpenCV, Edge Detection, Keras)
- · Checkout code on GitHub.

CERTIFICATIONS

- · AWS Certification UDEMY
- Introduction to Artificial Intelligence course Linkedin Learning
- · Microsoft Certified Azure Fundamentals
- Python for Everybody and Python Data Structures COURSERA

Co-CURRICULAR ACTIVITIES

- Presented a paper on **Blue Brain** in Radian 2k19.
- Volunteered as a cultural coordinator during college fest.
- · Participated in an Artificial Intelligence workshop at IIT Bombay.