Sailavanya Narthu

ABOUT ME Seattle, WA

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

EDUCATION

Illinois Institute of Technology - Master's in Computer Science

Aug 2022 - May 2024

Software Engineering, Big Data Technologies, Advanced Database, Machine Learning

Chicago, Illinois

ANITS - Bachelor of Technology in Information Technology

Jun 2017 - May 2021

Data Structures, Artificial Intelligence, Operating Systems, Distributed Systems, Computer Networks

Vizag, India

SKILLS

Programming: Java, Python, JavaScript, C, C++, C#, SQL, R

Web Technologies: HTML, CSS, ReactJS, JQuery, SpringBoot, Node.js, Bootstrap, Angular

Databases/BigData: MySQL, PLSQL, MongoDB, DocumentDB, Google Cloud Platform, CI/CD pipelines

Other Technologies: Microservices, RESTful APIs, AWS, Azure, Git, Jira, SDLC, Docker, Numpy, Pandas, TensorFlow

EXPERIENCE

Tata Consultancy Services

July 2021 - July 2022

Software Engineer [Tech: Java, Spring Framework, JavaScript, RESTful APIs, Kafka and SQL]

Hyderabad, India

- Developed and maintained scalable, cloud-ready 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 implement solutions, adhering to coding standards, best practices, and distributed system principles that are foundational for cloud platforms like **Microsoft Azure**.
- Collaborated with cross-functional teams to gather requirements and translate them into technical specifications, driving project success.
- Conducted comprehensive code reviews, identifying areas for improvement and implementing changes to enhance performance and maintainability.
- Proactively addressed client requests, resulting in a 15% increase in customer retention and a 10% boost in upselling revenue.

Hebeon Technologies

July 2020 - Aug 2020

Python Developer Intern [Tech: Python, Numpy, Pandas, Matplotlib, Scikit-learn, Git]

Hyderabad, India

• Successfully developed and implemented a **machine learning** model using Python and advanced regression algorithms (Linear Regression, Decision Trees, Random Forests) to predict employee salaries based on experience levels. This project demonstrated the ability to bridge the gap between data science and business objectives.

PROJECTS

Amazon Clone | JavaScript, React, HTML/CSS, Node.js

January 2024

- 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 here: https://github.com/SaiLavanya1/Amazon-Clone

Traffic Flow Analysis in Different Weather Conditions | *Python, AWS, GIS, PowerBI*

November 2022

- Analyzed and forecasted traffic patterns using Python, GIS, Numpy, Pandas, and Matplotlib using **AWS services** like Amazon Elastic Compute Cloud (EC2) for processing large volumes of traffic data.
- The project involved processing sensor data and accounting for various weather conditions, simulating real-time data processing challenges with an accuracy of 97%.
- Checkout code here: https://github.com/SaiLavanya1/ML_PROJECT_FALL22

Image Detection of roads using computer vision | Python, CNN, TensorFlow, OpenCV, Tableau

May 2021

- Developed a robust image classifier using Python, TensorFlow, CNN, OpenCV, and Edge Detection to identify accidents in self-driving car scenarios. This project demonstrates expertise in computer vision techniques relevant to the field of machine learning.
- Checkout code here: https://github.com/SaiLavanya1/Final-Year-Project-BTech