Sreya Sukhavasi

602-880-9921 • ssukhava@asu.edu • linkedin.com/in/sreya-sukhavasi/ • www.github.com/sreyasukavasi3

EDUCATION

Master of Science in Computer Science

Jan 2022 - Dec 2023

Arizona State University, Arizona, USA.

GPA: 4.0/4.0

Coursework: Distributed Database Systems, Data Mining, Software Verification & Validation, Semantic Web Mining.

Bachelor of Technology in Computer Science

Jul 2017 - Jun 2021

Amrita Vishwa Vidyapeetham, Kerala, India.

GPA: 3.3/4.0

Coursework: Data Structures and Algorithms, Object-Oriented Programming, Database Management System, Computer Networking, Operating Systems, Software Engineering, Natural Language Processing, Machine Learning.

TECHNICAL SKILLS

Programming Languages: Java, C++, JavaScript, Python, C, R, Bash.

Front-End: React JS, PHP, HTML, CSS, Bootstrap, JSP.

Framework: Spring Boot, Node JS, REST, Angular, Django, Flask, Express JS, Apache Spark, Hadoop.

Tools and Databases: AWS, Google Cloud, Azure, Jira, Postman, Docker, Git, Excel, MySQL, PostgreSQL, MongoDB, Oracle.

PROFESSIONAL EXPERIENCE

ZS Associates, Pune, India: Decision Analytics Associate

Jul 2021 - Dec 2021

- Engineered an end-to-end application using Java and React JS, delivering tailored features score and engagement index, resulting in a 10 to 15% improvement in accuracy and efficiency.
- Refactored legacy R code to Python, resulting in improved functionality, performance, and ease of maintenance. The updated code significantly cut the time required by 0.5 to perform data checks resulting in a streamlined process.
- Built a tool to monitor 15 products' latest business alignments, improving ease of tracking and incorporating necessary channels and content for respective products, especially useful during quarterly revisits of model retraining.
- Administered building the Affinity Predictor app for CCM-Merck that predicts affinity of channels & content, assigned scores, and plays a crucial role in promoting products and boosting sales by 17 percent.

ZS Associates, Pune, India: Decision Analytics Associate Intern

Jan 2021 - Jun 2021

- Developed full-stack web application using Java to facilitate Business analysis through interactive data visualizations, providing insights and enabling a 10 percent improvement in data-driven decision-making.
- Automated a data validation application and slashed manual effort by 40% by automating the process of verifying the accuracy and completeness of extracted data from the S3 bucket, improving the efficiency of business analysis.
- Implemented service tools for business alignments and data requests, resulting in a 60 percent reduction in requests.

RELEVANT PROJECTS

New York City Taxi Ride Time Analysis, Class Project

Jan 2022 - Mar 2022

- Assisted an NYC taxicab company with operational and strategic level decisions.
- Performed spatial queries on large databases using Apache Spark and Hadoop systems with AWS EC2 machines.

Handwritten Digit Recognition System, Personal Project

Mar 2021 - May 2021

Programmed a Convolutional Neural Network (CNN) based hand digit recognition system utilizing TensorFlow, Keras,
NumPy, and Pandas, achieving 96% accuracy on the MNIST dataset.

Online Car Parking System, Class Project

Aug 2017 - Dec 2017

- Engineered a web app using Java, providing real-time parking space monitoring, reservations, and payment options.
- Incorporated 2 advanced features such as user authentication, and space availability notifications for regular users.

WORK EXPERIENCE

Arizona State University, Tempe, AZ: Coding and Research Aide

May 2022 - Present

- Streamlined a MERN website (Science-Of-Me) hosting 6 admin-created cognition experiments for Noble Laureate Dr. Leland Hartwell, utilizing MongoDB, Express.js, React, and Node.js, with deployment on AWS Amplify.
- Championed user-centric feature development, enabling personalized experiment versions, resulting in a 50% user engagement increase and fostering interactivity and collaboration.