Lakshmi Gayathri Rangaraju

+1 (864) 776-1501 Clemson, SC

▼ rlgayathri99@gmail.com tttps://www.linkedin.com/in/lakshmi-gayathri-rangaraju-053036184/

https://github.com/LakshmiGayathri19

Education

Clemson University

Clemson, SC, USA

Master of Science, Computer Science (3.92/4)

August 2022 - May 2024

• Coursework: System Admin and Security, Network Technologies and Security, Foundations of Software Engineering, Machine Learning, Data Mining, Deep Learning in computer vision, Statistical Methods, Applied Data Science, Machine learning - Implementation and Evaluation.

Technical Skills

Languages: Python, Java, C, C++.

NumPy, Pandas, PyTorch, Sci-kit Learn, Matplotlib, Seaborn. Libraries:

Backend/Testing Frameworks: Spring, Dagger, JUnit, Mockito.

Cloud Technologies: Amazon Web Services - SQS, Lambda, SNS, EC2, CloudFormation.

Web Development: HTML, CSS, Bootstrap, React, Plotty Dash, SQL. Tools: Github, Microsoft Powerpoint, Microsoft Excel.

Platforms: Windows, Linux.

Certifications: Business English (BEC) at vantage level by Cambridge, Google Cloud Computing

Foundations, Blockchain Architecture Design and Use Cases, Deep learning specialization.

Relevant Experience

Clemson University

Clemson, SC

Graduate Research Assistant

September 2022 - Present

- Collaborated with Dr. Da Li, Assistant Professor in the Civil Engineering department, to enhance an existing search engine. Implemented improvements resulting in a remarkable 30% increase in search process effectiveness. Introduced innovative features allowing users to apply filters to their search results, optimizing the user experience.
- Actively collaborating with Dr. Adam Hoover from the Electrical Engineering department on the end-to-end development of mobile and watch android applications. Solely responsible for building the entire code base. The applications leverage sensor data to enable users to seamlessly track their kilocalorie intake.
- Technologies involved Machine Learning, Plotty Dash, Python, Android development, Java.
- Skills involved Agile Methodologies, Cross-disciplinary Collaboration, Collaborative Problem-Solving, Algorithm Design.

Amazon Hyderabad, India

Software Development Engineer

August 2021 - July 2022

- Boosted privacy compliance of a service by 10% through the development of meticulously designed and tested backend code, ensuring adherence to industry standards.
- Improved backward compatibility and API workflow efficiency by an impressive 30% during an internal service framework migration. Created high-quality test cases to ensure robustness and seamless integration.
- Elevated team operational excellence by identifying root causes for service issues, implementing preventive measures, and conducting thorough code reviews. Actively contributed to creating a resilient and reliable system.
- Led the design and implementation of a comprehensive automated notification system from scratch, significantly increasing developer productivity by 20%. Performed high-level design to ensure system scalability and maintainability. Successfully migrated from legacy systems to streamline processes.
- Automated the configuration transfer process between service environments, improving developer productivity by 20%. Played a key role in creating new service environments while adhering to best practices.
- Technologies involved Java, Spring, Dagger, AWS, Junit, Mockito, Git.
- Skills involved Meticulous design, Identifying root causes, preventive measures implementation, code review, High-level design, developer productivity improvement, adherence to best practices.

Amazon Hyderabad, India

Software Development Engineer - Intern

January 2021 - August 2021

- Led the development of an efficient and meticulously tested Model-View-Controller (MVC) application, leveraging design principles to achieve a remarkable 40% reduction in manual effort for gathering essential issue information from
- **Technologies** involved **React**, Java, Spring, Git, Junit, Mockito.
- Skills involved Leadership in application development, design principles application, efficient application design, problem solving, achievement of a significant reduction in manual effort.