Abhishek Shah

🖊 Rochester, NY 🤳 585-351-9899 🐷 <u>as5553@rit.edu</u> 🛅 linkedin.com/in/abhishekshah3010 🕥 github.com/abhishekshah3010

EDUCATION

Rochester Institute of Technology, New York

Master of Science in Computer Science

August 2021 - May 2024 GPA: 3.7/4

Relevant Coursework

Data Structures, Algorithms, Machine Learning, Big Data, Distributed Systems, Cloud Computing, Computer Networks, Database Design

Sant Gadge Baba Amravati University, India

Bachelor of Engineering in Computer Science

June 2016 - June 2020

CGPA: 9.1/10

SKILLS

Programming Languages Python, Java, C++, JavaScript, SQL

MySQL, MongoDB, PostgreSQL, Cassandra **Databases**

Cloud Platform AWS (Terraform, Lambda, S3, API Gateway, DynamoDB, CloudWatch) Web Tools & Frameworks Node.js, React.js, Express.js, REST APIs, Flask, Django, HTML, CSS

Tools & Technologies Git, Docker, Selenium, Linux, Jira, TCP/IP

WORK EXPERIENCE

General Electric (GE) Software Engineer Co-op

January 2023 - Present

Rochester, NY

- Reduced system bottlenecks by 40% through the implementation of a microservices architecture in Node.js.
- Transformed legacy interfaces with advanced **React** table components, elevating user experience and supercharging application responsiveness.
- Accelerated deployment time by 2x by developing Python scripts and optimizing CI/CD pipeline processes.
- Achieved 100% regression test reliability for a long-range wireless communication system using Selenium.
- Enhanced project outcomes by actively engaging in **Agile methodologies** and sprint planning sessions.

Rochester Institute of Technology

January 2022 - December 2022

Graduate Teaching Assistant

Rochester, NY

Maharashtra, India

- Mentored 200+ students in Python, emphasizing object-oriented concepts and enhancing understanding through targeted code reviews.
- Led lab sessions centered on hands-on exercises, bolstering students' grasp of web technologies like JavaScript, jQuery, and AJAX.

Quant Binary

August 2020 - May 2021

Software Engineer

- Developed algorithmic trading strategies using **Python** and **C++** for stock trading in the US market.
- Delivered **consistent profitability** delivering an average **monthly return of 5%** over 4 months.
- Architected an automated Selenium-based testing strategy, slashing production errors by 50%.
- Deployed a FastAPI-based backend, slashing API response times to under 50ms and streamlining API endpoint integration.

ACADEMIC PROJECTS

Podcast Summarizer | Python, AWS, React.js, Keras

December 2022

- Engineered an AWS-driven solution for podcast summarization using **Keras**, achieving 87% accuracy, and deployed via AWS Lambda with metadata in DynamoDB.
- Presented summaries via a React.js interface on AWS S3, with the infrastructure orchestrated seamlessly using Terraform.

IMDb Data Engineering and Management | MySQL, MongoDB, Apache Spark, Java

May 2022

- Optimized IMDb's MySQL database with 21 million rows, enhancing retrieval speeds by 1.5x, and streamlined data management using MongoDB.
- Leveraged Apache Spark to discern key data insights, improving project results by 15%, grounded on a robust Java framework.

Content-Based Image Retrieval | Python, MongoDB, Apache Hadoop, Flask

March 2022

- Developed an advanced image retrieval platform leveraging Flask and Python; achieved a significant 5x improvement in retrieval rates through MongoDB's NoSQL framework.
- Amplified system performance by 15% by deploying map-reduce on a three-node Apache Hadoop cluster.