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

Analysis & Design of Algorithms, Machine Learning, Big Data, Distributed Systems, Cloud Computing, Computer Networks, Database Design

Sant Gadge Baba Amravati University, India

June 2016 - June 2020

Bachelor of Engineering in Computer Science

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.