Abhishek Shah

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TECHNICAL SKILLS

Languages Python, Java, Shell Script, JavaScript, SQL

Node.js, React.js, Flask, Django Frameworks

Cloud/DevOps AWS, GCP, Oracle Cloud, Docker, GitLab CI

Databases MySQL, PostgreSQL, MongoDB, Cassandra, DynamoDB

Tools Git, Maven, Gradle, Selenium, JUnit

WORK EXPERIENCE

Goldman Sachs June 2024 - Present

Software Engineer Jersey City, NJ

• Lead subledger enhancements affecting 10+ teams, improving reporting reliability and system performance.

- Manage a team of 5 consultants to secure credentials and remove hardcoded secrets across internal codebases.
- Automated complex reporting workflows using Java, Python, Shell, and SQL in production environments. • Built a reliable backup pipeline with 99.9% data integrity, supporting compliance and recovery requirements.
- Reduced downtime by 25% and manual effort by 40% through targeted process optimization.
- Facilitate **Agile** sprints and collaborate with cross-functional teams to deliver scalable reporting solutions.

General Electric Jan 2023 - Dec 2023

• Reduced system bottlenecks by 40% using microservices architecture in Node.js.

- Transformed legacy interfaces with **React.js** table components, improving application responsiveness.
- Accelerated deployment by 2x with Python scripts and optimized CI/CD pipeline processes.
- Achieved 100% regression test reliability for a long-range wireless communication system using Selenium.

Rochester Institute of Technology

Jan 2022 - Dec 2022

• Mentored 200+ students in Python, focusing on object-oriented concepts and code reviews.

Rochester, NY

Rochester, NY

- Led lab sessions on web technologies like JavaScript, jQuery, and AJAX to strengthen practical skills.
- Increased average lab attendance by 15% by redesigning session structure and introducing mini projects.

QuantBinary.ai Sept 2020 - Jan 2021

Machine Learning Intern

Graduate Teaching Assistant

Software Engineer Co-op

Amravati, India

- Developed algorithmic trading strategies using **Python** and **C++** for stock trading in the US market.
- Delivered **consistent profitability**, achieving an average **monthly return of 5%** over 4 months.
- Deployed a FastAPI-based backend, reducing API response times to under 50ms and streamlined API endpoint integration.

ACADEMIC PROJECTS

Content-Based Image Retrieval

- Designed and built an image retrieval platform using Flask and Python for similarity-based querying.
- Integrated MongoDB's NoSQL framework to store vectors, achieving a 5x improvement in retrieval speed.
- $\bullet \ \, \text{Boosted system performance by } \mathbf{15\%} \ \text{through map-reduce optimization on a three-node } \mathbf{Apache} \ \mathbf{Hadoop} \ \text{cluster}.$

IMDb Data Engineering and Management

- Optimized IMDb's database, improving retrieval speeds by 1.5x and managing data with MongoDB.
- Analyzed data with Apache Spark and Java to derive insights, improving project results by 15%.

EDUCATION

Rochester Institute of Technology, New York

Master of Science in Computer Science

Sant Gadge Baba Amravati University, India

Bachelor of Engineering in Computer Science

Aug 2021 - May 2024

GPA: 3.74/4

Jun 2016 - Jun 2020

CGPA: 9.11/10