HARSHITH PATIL

Education

Northeastern University

Expected May 2026

Master of Science in Software Engineering Systems

Boston, Massachusetts

Relevant Coursework: Cloud Computing, Data Structures and Algorithms, Object Oriented Design

BMS Institute of Technology and Management

August 2018 – August 2022

Bachelor of Engineering in Computer Science

Bangalore, Karnataka

Skills

Languages: Java, Python, C++, SQL, JavaScript, HTML/CSS

Databases: PostgreSQL, MSSQL Server, MongoDB, MySQL, Redis, RabbitMQ

Frameworks: Spring Boot, Flask, FastAPI, React, Django, Node.js

Tools/Technologies: Git, JUnit, Sumo Logic, Postman, Confluence, Gerrit, Grafana

Cloud Technology: Linux, Jenkins, AWS, GCP, Terraform, CI/CD

Experience

Gainsight February 2024 – July 2024

Software Engineer Bangalore, India

• Optimized bulk data loading performance by 40% using PostgreSQL's COPY command

Streamlined large-scale data handling in SQL by implementing batch processing and reducing timeouts by 80%

• Redesigned backend architecture in Spring Boot to support processing of 60M+ records, boosting efficiency by 35%

Gainsight August 2022 – January 2024

Associate Software Engineer

Bangalore, India

• Leveraged multi-threading and async processing to scale a distributed microservice, achieving low-latency execution

- Engaged architects, engineers and managers to transform requirements into scalable solutions for 1000+ clients
- · Led improvements in hashing, encoding, and ID resolution, improving data consistency and security

Locobuzz March 2022 – July 2022

Python Developer Intern

Remote

- Boosted dashboard responsiveness by 40% by developing an object-oriented class for real-time data processing
- Built FastAPI APIs that reduced report generation time by 35%, supporting dynamic widgets and real-time analytics

Dunt l'astri l'il is that reduced report generation time by 30%, supporting dynamic widgets an

Serri Tech SolutionsPython Developer Intern

 $\begin{array}{c} \textbf{August 2021} - \textbf{December 2021} \\ & \textit{Remote} \end{array}$

- Led the development 20+ REST APIs using Flask and MySQL, streamlining course management for institutions
- Deployed APIs on AWS EC2, configured S3 buckets, and maintained RDS connectivity, enhancing system efficiency

Projects

BudgetBuddy | Java, JavaFX, Oracle SQL Developer

- Developed the reports and notifications screens in JavaFX, contributing to a 30% improvement in user engagement
- Optimized performance in the DAO layer by unifying connections, improving query execution time by 25%
- · Resolved UX issues and optimized user flow for seamless budget tracking and financial goal management

Bloggity Blog | MongoDB, Express, React, Node.js

- Enabled users to create, view, and delete blog posts via NOSQL databses like MongoDB, handling 1,000+ posts
- Built a scalable backend with MongoDB, Express, and Node.js, ensuring fast API response times (within 200ms)
- Designed a responsive React framework frontend, reducing page load time by 40% and enhancing user engagement

Automated Market Forecasting & Trading System | Python, Machine Learning, LSTM

- Led a team of four to develop a machine learning driven predictive model, achieving an accuracy of 85%
- Engineered LSTM-powered integrations with Angel Broking's SmartAPI for predictive trading execution
- Coordinated backend architecture and team collaboration, ensuring seamless integration with a Flutter frontend

Automatic Number Plate Recognition | Python, HTML/CSS, Django

- Accurately extracted number plates using YOLOv4 with 95% accuracy, ensuring detection precision
- Built a custom Optical Character Recognition module, eliminating dependency on external libraries
- Enabled seamless user uploads and automated number plate recognition via Django with 80% accuracy