GANESH PATIL

857-313-2843 | patil.gan@northeastern.edu | Boston, MA

Portfolio: ganesh021.github.io LinkedIn: linkedin.com/in/patil-ganesh

GitHub: github.com/GaneshPatil21

EDUCATION

Northeastern University, Boston

Expected Dec 2024

Master of Science in Information Systems (GPA: 3.7/4)

Relevant Coursework: Cloud Computing, Data Structures & Algorithms, Object Oriented Programming, Web Design & UI/UX

EXPERIENCE

Software Engineer Dec 2020 - Jun 2022 **HCL** Technologies Pune, India

Realized a 25% reduction in monthly cloud expenses by transitioning to cost optimal solutions in AWS, leveraging JVM thread

- tuning, concurrent programming, autoscaling, which collectively increased utilization from 30% to over 80%
- Collaborated with cross-functional teams for developing over 50+ RESTful APIs and documented specifications using Swagger
- Co-developed a scalable microservices-based Node.js back-end system initially capable of handling 300 rps and, through horizontal scaling with a NGINX load balancer, optimized it to support 900 rps, marking a remarkable 200% performance increase
- Developed interactive front-end components using React, contributed 15+ components to the company's React standard library
- Improved microservice availability to 99.9% through implementation of a robust inter-service communication resiliency pattern
- Architected and deployed a Java Spring Boot-based microservices blueprint by encapsulating configurations into reusable Docker components. This empowered other teams to effortlessly spin off services, significantly reducing development timelines
- Ran Performance Tests under varying load conditions contributing towards system stability, improving service efficiency by 15%
- Engineered cache management APIs, Event Logger, enhancing application-wide read performance and minimizing network calls
- Delivered multiple cumulative Patch Releases, and Hot Fixes in an Agile and Kanban software development methodology
- Stack: Linux OS, Node.js, Java, JVM, Spring Boot, React, Docker, Kubernetes, AWS EC2, S3, VPC, Kafka, Redis, CI/CD, SOA, REST

Software Engineer Intern

Oct 2020 - Dec 2020

HCL Technologies Pune, India

- Improved performance of the legacy code which handles millions of records by more than 5% using multi-threading in Java
- Revamped software efficiency by synchronizing jobs across Kubernetes pods, accelerating backend speed by 10%
- Spearheaded POC for a schema-driven Linux daemon to oversee platform-independent software for configuration management

Software Developer Intern

Jan 2020 - Jun 2020

Alsis Tech

Pune, India

- Achieved ~6kb reduction in Webpack bundle size by using React hooks, Context API and code splitting across multiple modules
- Decomposed monolithic application into microservice-based architecture to enhance system scalability and maintainability
- Developed ETL (Extract, Transform, Load) pipelines using Python to process Big data, and retrieval of data in JSON format
- Implemented 100+ unit and integration tests with Jest, increasing code coverage from 60% to 95%
- Stack: JavaScript, Node.js, Express, React, Redux, MySQL, Jest, Java, Python, Webpack, Postman, Git

TECHNICAL SKILLS

Programming Languages: JavaScript, Java, Python, SQL, C/C++, Bash

Server-side Technologies: Node.js, Express.js, Spring Boot, Spring MVC, Hibernate, Linux/Unix, Apache Kafka, NGINX

Client-side Technologies: React, Redux, ES6, React Native, Webpack, Gulp, Babel, Eslint, HTML, CSS

Cloud & DevOps: AWS (EC2, S3, Lambda, VPC, RDS), Docker, Kubernetes, Terraform, Packer, CI/CD, Git

Database & Frameworks: MySQL, PostgreSQL, MongoDB, Oracle, Redis, Elasticsearch

PROJECTS

laC Provisioner | Visual Studio Code Extension | Link to Extension | Terraform, AWS CloudFormation, Packer, Pulumi Empowering cloud infrastructure development across AWS, Azure and GCP, streamlining resource provisioning in cloud projects Distributed Blog Application | Link to GitHub | Java, Spring Boot, AWS, Docker, Kubernetes, Terraform, Kafka, MySQL, Lambda Utilized Kafka topics, producers, and consumers for communicating between decoupled microservices; Used Terraform for provisioning infrastructure to run auto-scalable Kubernetes cluster; Lambda for individual microservices in serverless architecture **Application Tracking Portal** | App Link | Node.js, React.js, Express.js, Redux, Cross-browser compatibility, MongoDB, CI/CD Created a full-stack single page application, streamlining job application tracking. Incorporated a secure authentication system with JWT Tokens. Utilized Nginx to perform static serving and reverse proxying. Implemented CI/CD with GitHub Actions **GPA Estimator** | App Link | Python, Django, JavaScript, Ajax, HTML5, CSS3, Bootstrap

An app for Computer Science students to estimate their grades based on relative course difficulty and plan academic coursework

LEADERSHIP & PUBLICATIONS

- Patent "Implementation of dynamic road Infrastructure as per run time requirement". No: 202021030039
- Explore my technical insights and expertise through my Medium Blogs: https://medium.com/@ganesh02103