HARSHITHA KATAKAM

New York, USA | 682-373-3508 | harshithaxkatakam@gmail.com | Portfolio | GitHub | LinkedIn

SUMMARY

Dynamic Full Stack Engineer with 6+ years of expertise in modern JavaScript frameworks and scalable backend technologies, including React, Spring Boot, and AWS. Proven in optimizing performance, leading cross-functional teams, and delivering secure, robust solutions through Agile methodologies and CI/CD pipelines. Eager to contribute to innovative projects that align with the company's mission and values.

SKILLS

Methodology: SDLC, Agile, Waterfall

Languages: Core Java, Java, SQL, GraphQL, Python, Terraform

Frameworks: Spring Boot, Microservices, Hibernate, JSF, Node.js, React.js, Next.js, Angular, Express.js

IDEs: NetBeans, IntelliJ IDEA, Visual Studio Code, Eclipse

Web Technologies: HTML, CSS, JavaScript, TypeScript, Bootstrap, jQuery, Ajax, JSON, XML, REST, SOAP

Cloud: AWS, Cloud principles (General Cloud Knowledge), CI/CD, Vercel, SAP Analytics Cloud

Databases: MySQL, PostgreSQL, Oracle, MongoDB

Other Tools: UML, Maven, Gradle, Docker, Kafka, Jira, Confluence, Jenkins, Junit, JMeter, SVN, Karma, Jasmine, SoapUI

Version Control Tools: Git, GitHub, GitLab

PROFESSIONAL EXPERIENCE (6+ YEARS)

FULL STACK ENGINEER INTERN | IPIVOT | NJ, USA

SEP 2024 - PRESENT

- Architected and developed a server-rendered web app with Next.js, optimizing page load times and enhancing SEO by 40%.
- Enhanced code reliability and maintainability by implementing TypeScript, reducing bugs by 30% and streamlining development process.
- Achieved 95% test coverage with React Testing Library and Jest, ensuring robust and reliable UI components.
- Engineered Al-driven image recognition algorithms with Python and TensorFlow, increasing image processing accuracy by 35%.
- Developed scalable and efficient GraphQL API to streamline data querying and mutation, improving API performance by 25%.
- Streamlined CI/CD pipelines with Next.js, enabling rapid deployment, cutting release cycles by 50% for continuous delivery.

GRADUATE TEACHING ASSISTANT | THE UNIVERSITY OF TEXAS AT DALLAS | TX, USA

AUG 2023 - DEC 2023

- Guided and provided technical mentorship to over 200 students across in **System Analysis & Project Management**, **Python**, and **SAP Cloud Analytics**, deepening their understanding of intricate software development concepts and project management methodologies.
- Enabled hands-on learning by directing students through competitive full-stack development projects.
- Designed a performance-tracking dashboard by applying data visualization tools and Python libraries (e.g., Pandas, Matplotlib).
- Exhibited leadership in overseeing course-related activities, ensuring the seamless integration of technical concepts into the curriculum.

FULL STACK ENGINEER- AIMDB SOC | THE UNIVERSITY OF TEXAS AT DALLAS | TX, USA

SEP 2022 - AUG 2024

- Revamped and upgraded the AIMDB website with interactive web features using React.js, resulting in a 35% increase in site traffic.
- Streamlined workflows in CI/CD pipelines utilizing AWS CodePipeline, Code-Build, and Code Deploy.
- Managed the planning and execution of initiatives to advance AI and database technologies.

FULL STACK ENGINEER | IPIVOT | TS, INDIA

AUG 2021 - AUG 2022

- Directed a team of 5 in creating a resilient cancer cell diagnosis platform utilizing **ReactJS**, **MUI**, **Redux**, **AWS**, **Azure AD**, **Node.js** and **SQL**, achieved a 70% performance improvement by incorporating key features like Gamma Correction, report builder, OSD Viewer.
- Boosted website efficiency by 30% through responsive design and enhanced page load times, significantly elevating user satisfaction.
- Contributed to server-side development with **Node.js** and **Express**, building scalable and efficient backend services.
- Lowered infrastructure expenses by utilizing AWS services such as S3, Lambda, and Deployment for optimized resource management.
- Adopted agile methodologies, leading to a 40% rise in project delivery speed and 25% quicker time-to-market for new features.
- Sustained stakeholder satisfaction at 95% through clear communication via status updates and exemplary project outcomes.

SOFTWARE DEVELOPMENT ENGINEER | TEMENOS | TS, INDIA

MAY 2019 - AUG 2021

- Championed the development and deployment of cross-platform mobile apps using Kony Visualizer and Kony Fabric.
- Addressed 150+ bugs in a web application, within a specified timeframe, utilizing top-tier debugging and troubleshooting techniques.
- Enhanced RESTful APIs with JWT authentication, Spring Boot and Hibernate, facilitating efficient data communication and security.
- Administered and optimized MySQL databases, achieving a 21% boost in query performance.
- Architected microservices, resulting in a 25% cut in infrastructure expenses through resource-efficient practices.
- Employed Git and Jenkins for effective version control, used JIRA and Confluence for workflow management and project documentation.
- Earned a Spot Award for demonstrating remarking quick learning capabilities and exceptional performance under pressure.

EDUCATION

MBA - Product & Project Management - Deans Excellence Scholar | The University of Texas at Dallas

M.S. Information Technology and Management - Deans Excellence Scholar | The University of Texas at Dallas

B.Tech. Computer Science Engineering - Gold Medalist - Jawaharlal Nehru Technological University

GPA: **3.89** GPA: **3.95**

GPA: 3.72

CERTIFICATIONS

- Google Foundations of Project Management
- Google Project Initiation: Starting a Successful Project
- · Generative AI at SAP
- AWS Solutions Architect Associate
- Alteryx Foundational Micro-Credential
- Kony Front-End Developer Expert
- Kony Certified Developer
- Oracle Program with PL/SQL
- Oracle SQL Fundamentals