**Joshila Gubbala**

Ashburn, VA | [joshila2310@gmail.com](mailto:joshila2310@gmail.com) | 602-632-9795 | [Portfolio](https://joshila117.github.io/website/) | [GitHub](https://github.com/Joshila117) | [LinkedIn](http://www.linkedin.com/in/joshilagubbala)

**PROFESSIONAL SUMMARY**

* Over 3 years of experience in Web Development, Designing User Interface Applications, Testing and documentation of professional web-based applications using Java, Python J2EE technologies, JavaScript, NodeJS, Angular, ReactJS.
* Proficient in MERN and MEAN stack technologies, utilizing MongoDB for flexible data storage, Express.js for building scalable web applications, NodeJS for efficient server-side development, ReactJS for dynamic and responsive user interfaces, and I also utilized Angular for building robust front-end applications.
* Expertise in programming with Spring Framework, Spring MVC, AOP, and Used Spring Core annotations for Spring Dependency Injection, Spring MVC for Rest API’s and Spring Boot for microservices.
* Developed Microservices utilizing Spring Cloud and Netflix OSS, to achieve loosely coupled systems.
* Expertise in developing web pages using HTML, CSS, MVC, JavaScript, AJAX, JSON, XML.
* With hands on work experience in various Operating systems such as Linux, OS, MAC, and Windows.
* Proficient in both NOSQL databases like MongoDB and RDBMS concepts, with practical experience in MySQL, SQL, Oracle, and DB2.
* Managed and optimized AWS resources, ensuring high availability and performance of applications.
* Executed data storage and retrieval strategies using AWS DynamoDB, S3, EMR, RDS, Redshift, ECS ensuring efficient and scalable data management.
* Experienced in working with applications deployed to AWS cloud and hands-on experience using AWS management console and SDK to interact with AWS services.
* Complete understanding of the DevOps process with continuous integration using Jenkins, JIRA, GIT, Terraform
* Proficient in Git for version control, with a strong emphasis on creating, reviewing, and managing pull requests to ensure collaborative and efficient development.
* Orchestrated end-to-end data pipelines using Docker containers and Kubernetes for scalable and containerized deployment.
* Skilled in setting up and handling Apache Kafka clusters, optimizing performance, and ensuring high availability and fault tolerance.
* Outstanding communication proficiency, strong interpersonal skills, dedicated work ethic, and a highly collaborative team player capable of effective communication across all organizational levels.

**TECHNICAL SKILLS**

* **Languages:** Python, C++, C, Java, ReactJS, JavaScript, SQL, MS SQL, MySQL, Oracle
* **Client-Side Technology:** HTML5, CSS, SaaS, RxJS, Angular, Bootstrap
* **Operating Systems:** Windows, LINUX, Microsoft Office Suite (Word, PowerPoint)
* **Cloud, CI/CD Technologies:** Kubernetes, AWS, GCP, Microsoft 365, Azure, Docker, Terraform
* **Version Control:** Git, GitHub, Bitbucket,
* **Testing Tools:** JUnit, JMeter
* **Development Tools:** Microsoft Excel, Visual Studio, Microsoft Visio, Tableau, Power BI, Google Analytics
* **IDE Tools:** Jira, Visual Studio Code, Atom, Jupyter, Grafana, Eclipse, IntelliJ, Bootstrap, PyCharm,

**PROFESSIONAL EXPERIENCE**

**Software Developer |** Wynbit Inc. **|** Ashburn, VA **September** **2023 - Present**

* Utilized Core Java frameworks, such as Multithreading, Exceptions, and Collections to develop the application.
* Involved in all the stages of Software Development Life Cycle like Application Design, Development, Debugging and Testing all applications.
* Contributed to the development of presentation layers and GUI frameworks using Angular and HTML.
* Developed applications using Model-View-Controller architecture using Spring MVC.
* Created POJO’s and DAO’s for the database entities using Spring JDBC annotation mappings
* Developed microservices architecture using Spring Boot and Spring Cloud, facilitating modularity and scalability.
* Extensively worked with AWS services, including EMR, S3, EC2 for cloud-based data management and computation
* Utilized terraform to manage everything smoothly on Amazon Web Services (AWS).
* Turned complex SQL queries to improve performance and CPU cycles and thus reducing the cost involved by $45,000 per year, as part of IT Transformation project.
* Extensively used GIT for version controlling and regularly pushed the code to GitHub.
* Configured and maintained maven for build automation and dependency management in the projects.
* Used JIRA to keep track of outstanding bugs to reduce downtime, increase productivity, and improve communication.
* Implemented Swagger for microservices, enhancing Rest API documentation for clarity and accessibility.

**Technical Student Assistant |** Western Illinois University **|** Macomb, IL **January 2022 - May 2023**

* Worked on root causes of cloud services and assisted in cost-efficient cloud solutions.
* Designed AWS infrastructure for 4 regions by coordinating with cross-functional teams to maximize performance.
* Load the data files from Amazon S3 to Redshift.
* Conducted workload assessments and proposed new operational processes that led to a 40% increase in productivity.
* Troubleshooting workflows in AWS internal knowledge databases and providing onboarding assistance and training to new joiners.

**Software Developer |** Indent **|** Hyderabad, IND **July 2019 - August 2021**

* Designed and implemented Single Page Applications (SPAs) using ReactJS with Python backend services to establish efficient communication channels between the frontend and server-side, ensuring real-time data updates and enhancing overall user interaction.
* Developed microservices architecture using Flask, leveraging Python's versatility to create modular and scalable components.
* Designed and implemented RESTful APIs using Flask, to enable seamless communication between different modules of the application.
* Conducted database development using SQL Server, MySQL, and SQLite with Python's SQL Alchemy, ensuring efficient data storage and retrieval in alignment with application requirements.
* Managed a website connecting dentists for patient cases, integrating AWS and social media platforms using Python-based tools and libraries.
* Employed CI/CD pipelines for continuous code deployment, utilizing Python scripting for automation, and maintained two block storage instances for case details contributing to containerization efforts.
* Worked in an Agile development environment using python, participating in daily stand-ups and sprint planning meetings, fostering collaborative and iterative development processes.

**PROJECTS**

* **Smart Notes Application - React, NodeJS, Express, MongoDB, HTML, CSS May 2023**
* Custom React components and stand-alone classes were developed, providing a modular and extensible structure that allows easy integration of new components in the future.
* React Color Picker was implemented to allow users to assign colors to their notes, enabling visual prioritization.
* Implemented React-Router for navigation. The Users can Create Notes, Mark the notes complete, Archive the Notes, Update and Delete the Notes using this application.
* **Distributed Cloud Computing - Kubernetes, Terraform, Docker, Jenkins, Ansible, Spring Boot May 2020**
* Developed microservices in Spring Boot and Kafka to monitor weather conditions and enable users to set up weather alerts.
* Automated build processes with Jenkins pipelines and containerized services using Docker, including integration with jQuery for enhanced client-side scripting capabilities, while also maintaining a private image repository.
* Configured a high-availability Kubernetes (K8S) cluster on AWS using Ansible playbooks, successfully deploying the application.

**EDUCATION**

* **Western Illinois University** **Macomb, IL**

Master of Sciencein Computer Science **January 2022 - July 2023**

**Related Courses:** Computer Architecture・Compute Networks・Artificial Intelligence・Operating Systems・Database Management System・Natural Language Processing・Computer Graphics

* **St. Martin’s Engineering College Hyderabad, IND**

Bachelor of Technology in Computer Science Engineering **August 2016 - May 2020**

**CERTIFICATIONS**

* AWS Certified Solutions Architect - Associate
* Walmart Advanced Software Engineering virtual experience program on Forage
* J.P. Morgan Software Engineering virtual experience program on Forage
* TCS Data Visualization using Tableau virtual experience program on Forage
* SQL and Relational Databases 101 by IBM (DB0101EN Certificate)
* Python 101 for Data Science by IBM (PY0101EN Certificate)