|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Nani Babu Pallapu** | | |  |  | | --- | --- | |  | **+ 91-9392590089** | |  | **nanipallapu369@gmail.com** | |  |  | |
|  | | |
| **JOB OBJECTIVE**  Elevating success through a demonstrated track record of excellence in software development and proficiency in Java full stack technologies. Seeking to leverage extensive experience to make impactful contributions to a progressive organization, while continually enhancing skills and knowledge in pursuit of professional growth.  **EDUCATION**   * **2020:** Bachelor of Technology (B.Tech.-CSE) from Nova College of Engineering & Technology, Eluru, Andhra Pradesh. * **2016:** Intermediate (MPC) from Sir.C.R.R. Autonomous college, Eluru, Andhra Pradesh. * **2014:** S.S.C. from Little Buds Convent, Eluru, Andhra Pradesh.   **CORE COMPETENCIES**   * Software Development Lifecycle * Application Architecture & Microservices Development * Cloud Deployment (AWS, Docker, Kubernetes) * Performance Optimization & Monitoring (Splunk, Dynatrace) * CI/CD Pipelines & DevOps (GitLab, Jenkins) * Cross Functional Coordination * Quality Assurance & Automated Testing (JUnit, Mockito) * Continuous Improvement & Agile Methodology * Web Application Security & Authentication (JWT, OAuth2) * Database Management & API Integration   **IT SKILLS**  **Languages**: Java  **Databases**: MySQL and SQL Server  **Development Tools & PM Tools**:   * IntelliJ IDEA, VS Code, Eclipse * Git, GitHub, GitLab, Bitbucket * JIRA, Digital.ai Agility * Insomnia, Postman   **Frameworks**:   * Spring Boot, Spring Data JPA, Hibernate * Angular, React.js * Apache-NIFI   **Cloud & DevOps:**   * AWS (EC2, S3, Lambda) * Docker, Kubernetes * CI/CD (GitLab, Jenkins)   **Monitoring & Logging:**   * Splunk, Dynatrace   **Other Skills:**   * RESTful Services, Microservices Architecture * Web Security (JWT) * HTML, CSS * Agile Methodology     **PERSONAL DETAILS**   * **Date of Birth:** 9th February 1998 * **Languages Known:** English & Telugu * **Address**: 6-48, Uppaluru, Krishna District, Andhra Pradesh-521151 | **PROFILE SUMMARY**   * An Accomplished **software developer** around 4 years of experience, specializing in **Java, Spring Boot, and Microservices**, currently contributing to **HTC Global Service** since June 2024. * Working on **a large-scale insurance project** for a leading U.S. insurance provider, focusing on **policy management, claims processing, and customer service modules.** Developed and optimized **RESTful APIs** using **Java 17, Spring Boot, and Microservices**, ensuring high performance and scalability. * Experienced in **cloud technologies (AWS), containerization (Docker, Kubernetes), and CI/CD integration (GitLab)**. Proficient in **monitoring and performance analysis** with **Splunk & Dynatrace**. * Hands-on experience with **React.js** for front-end enhancements and UI integrations, along with backend optimizations using **SQL, MySQL, and stored procedures** to improve system efficiency. * Previously worked at **Innova Solutions**, leading the development of **Lync-OMS**, focusing on **bug fixes, performance improvements, and streamlined deployment**. * Strong advocate for **Agile methodology**, cross-functional team collaboration, and real-time \*\***code quality monitoring** with **SonarQube & Sonar Lint**. * Proficient in testing frameworks like **JUnit & Mockito**, ensuring application reliability through robust **unit and integration testing**. * Dedicated to delivering **high-quality software solutions** with a keen focus on **performance, scalability, and business impact**.   **WORK EXPERIENCE**  **HTC Global Service, Hyderabad**  **Java Full Stack Developer | June 2024 – Present**   * Working on a large-scale insurance project for a leading U.S. insurance provider, focusing on policy management, claims processing, and customer service modules. * Developing and optimizing Spring Boot microservices using Java 17, ensuring high performance and scalability. * Utilizing Docker, Kubernetes, and AWS for deployment and infrastructure management. * Implementing CI/CD pipelines with GitLab, and monitoring system performance using Splunk & Dynatrace. * Enhancing UI components with React.js and integrating RESTful APIs for seamless frontend-backend communication.   **Innova Solutions, Hyderabad**  **Permanent Employee | Java Full Stack Developer | April 2022 – May 2024**   * Leading the development of web-based applications such as the **Lync-OMS** with a focus on rectifying issues and improving performance. * Engaging with cross-functional teams to guarantee the smooth operation of applications and successful deployment. * Guiding the customization of processors for users to enhance efficiency and user satisfaction, while utilizing deployment tools for CI/CD Integration using Jenkins. * Successfully resolved critical issues, ensuring uninterrupted application functionality and user satisfaction.   **TechEra IT Consulting, Hyderabad**  **Trainee & Contract –Based | Java Developer | July 2021 – April 2022**   * Completed a 6-month Java training program and transitioned to a contract role at Innova Solutions. * Worked on Lync-OMS, contributing to development and enhancements. * Received recognition for valuable contributions and technical proficiency.   **MAJOR PROJECTS**   * **Project Name: Insurance Application (Policy & Claims Management)**   **Role: Java Full Stack Developer**  **Tech Stack: Java 17, Spring Boot, Microservices, React.js, Docker, Kubernetes, AWS, GitLab, Splunk, Dynatrace**  **Duration: June 2024 - Present**  **Description**:   * The client required a policy and claims management system to streamline insurance operations, improve customer service, and automate claims processing.   **Highlights**:   * Developed and optimized Spring Boot microservices for a leading U.S. insurance provider. * Integrated CI/CD pipelines (GitLab), containerization (Docker, Kubernetes), and cloud deployment (AWS). * Monitored application health using Splunk & Dynatrace. * Enhanced UI interactions by integrating RESTful APIs with React.js. * **Project Name: Lync OMS Application**   **Role: Java Full Stack Developer**  **Environment: Java, Spring Boot, SQL Server, Angular, Git, Bitbucket, Jira, Jenkins, IntelliJ, SonarQube**  **Duration: January 2022 – May 2024**  **Description**:   * The Client needs an OMS (Order Management System) application that can be used to simplify placing business orders.   **Highlights**:   * Developed and maintained an Order Management System (OMS) to streamline business orders. * Fixed bugs, optimized performance, and enhanced security with JWT authentication. * Managed Bitbucket repositories and collaborated with onshore/offshore teams. * Resolved production issues to ensure smooth order processing. * **Project Name: NIFI Development**   **Role: Java Developer**  **Environment: Java, MySQL, Apache NIFI Framework, Git, Eclipse**  **Duration: September 2022 – December 2022**  **Description**:   * The Client needs customized NIFI processors that can be used to simplify the PDF/RTF to Text conversion.   **Highlights**:   * Developed custom NIFI processors for PDF/RTF to Text conversion. * Integrated processors into the NIFI framework for user-friendly selection. * Documented the solution for seamless client adoption. | |