



Parameter	Description
Name	Hritik Gupta
Years of Experience	2+ years
Contact Details	Hritik.gupta@cognizant.com, 7017233998
Short Description	<p>Experienced Full Stack Java Developer with over 2 years of hands-on expertise. In my working experience I have been involved in technical development, functional setup, and production support. I have worked with clients in different capacities, interacted with them and delivered solutions to them as per their requirements. My technological forte is Spring-boot, Angular, AWS cloud. I am also proficient in MySQL, testing with Postman. I have worked in scripting languages such as Angular, style sheet language CSS and HTML. Moreover, I have also worked in areas such as Kafka, 3rd party API integration and pipeline creation for deploying application, development tools & technologies such as GitHub, Gitlab and Code pipeline, AWS EC2 instance, RDS, DynamoDB, S3 bucket , API Gateway service ,Cloud front for the application deployment on cloud.</p>
Educational Qualifications	B. Tech (CSE)
Primary Responsibilities	<ul style="list-style-type: none">• Experience in full life-cycle development, recognizing the critical elements of application problems, development, deployment and evaluation.• Well versed with implementation of Models, Views and Controllers using MVC architecture.• Practiced Agile methodology and been part of Scrum calls/meetings.• Back End development (Rest API using Java)• Hand-on experience in third party API development & integration• Participate in code reviews to maintain coding standards and ensure code quality.• Stay updated on emerging technologies and trends in full-stack development.• Evaluate and incorporate new technologies into existing projects when applicable.• Design and maintain database schemas, both relational (e.g., MySQL) and NoSQL (e.g., MongoDB).• Optimize database queries for improved performance.
Skills	<p>Languages: Java (core and Java 8 features), HTML, CSS</p> <p>Front-end: Angular, HTML, CSS, Bootstrap, JavaScript</p> <p>Back-end: Spring Boot (Dependency Injection, Spring Data, Spring Security)</p> <p>Development Tools: Visual Studio Code, IntelliJ IDEA</p> <p>Database: MySQL, MongoDB</p> <p>Testing: Postman, Junit, Mockito</p>

	<p>Web Services: RESTful APIs</p> <p>Version Control: GitHub, GitLab</p> <p>Code coverage: Sonar Lint, ES Lint</p> <p>Operating Systems: Windows, Linux</p> <p>CI/CD: Jenkins, Code pipeline</p> <p>Cloud: AWS certified cloud practitioner , Google cloud digital leader(GCP)</p>
Experience	<p>1.</p> <ul style="list-style-type: none"> • Client: Insurance company based in USA. • Tools Used: Microservices, Angular, Aws, API implementation, MongoDB, Remix framework, Spring Boot, CICD pipeline, Postman, Git Bash (VCS-version control system) • Project Description: Revolutionize user record management with Life Annuity vertical. Project focuses on seamless e-reporting, ensuring efficient and secure handling of user records for enhanced client services. Embrace a new era of digital excellence in life annuities. • Roles and Responsibilities: <ul style="list-style-type: none"> Worked on understanding the existing system of project before migration. Developing reports and presentations to share insights with the senior management team. Performed in-depth analysis of the project code and workflow, documenting findings for future reference and improvements. Performed JUnit testing to increase the coverage of the application from 72% to 94%, ensuring a robust and stable application. Significantly reduces the load time of pages from 10sec to 0.4sec among multiple user stories. Wrote test cases for non-functional tasks to further enhance the quality of the code Involved in debugging, project deployment and production support. <p>2.</p> <ul style="list-style-type: none"> • Client: Insurance company based in United States. • Tools Used: Java, Spring Boot, AWS Cloud, Angular. • Project Description: The project utilizes Spring Boot to build application that support functionality to handle integration between different microservices. This vertical will focus on providing comprehensive coverage for property damage and liability in a dynamic and evolving landscape. • Roles and Responsibilities: <ul style="list-style-type: none"> Develop understanding of code flow Implemented API for communicating with REST backend. Engaged in writing the test cases.