Hunay Subhash Chennu

Address: Dno: 8-179, Sivalayam Street, Dirusumarru, Bhimavaram, West Godavari, Andhra

Pradesh, Pin: 534239

Email: hunaysubhash97@gmail.com

Phone: **+91 8074243933**

PROFILE SUMMARY

Results-driven and motivated software professional scaling new heights with hard work & dedication, through leaving a mark of excellence at each step. Chronicled success with an experience of 2.8 years in all aspects of Software & Application Development using Agile Methodologies. Targeting to express potential in challenging roles with an esteemed organization.

- **Backend Development:** 2.8 years of experience using Java, SpringBoot, and Hibernate.
- **Project Management:** Competent in planning & executing IT Projects, maintaining high-quality deliverables within preset timelines.
- **Technical Expertise:** Java, JDBC, Servlets, JSP, REST, SpringBoot, Hibernate, SQL, MicroServices, AWS, Eclipse, GIT, Bitbucket, Jira.
- **Development Methodologies:** Insightful expertise in advanced development methodologies, tools, and processes.
- **SDLC:** Skilled in all phases of Software Development Lifecycle (SDLC) from concept through delivery.
- **Technology Passion:** Self-driven with a passion for technology, skilled in grasping the big picture and conceptualizing, developing & applying appropriate, practical technology/mix of technologies.

EDUCATION

Bachelor of Technology in Computer Science & Engineering

DNR College Of Engineering & Technology, Bhimavaram (2016-2020)

CGPA: 8.13

Intermediate

Narayana Junior College (2014-2016)

Percentage: 86.60%

SSC

S.A.R Z.P. P High School (2014)

GPA: 7.8

ORGANIZATION EXPERIENCE

Associate Engineer

Virtusa Consulting Services PVT LTD., Hyderabad (December 2021 - Present)

Project Executed: CITI Business Online

Client: Citi Bank

Role: Java Developer

Description:

Citi Business Online serves as a trusted partner to clients by providing financial services that enable growth and economic progress. Core activities include safeguarding assets, lending money, making payments, loans, and money transfers with high security.

Highlights:

- Involved in gathering requirements from the client and analyzing.
- Implementing Business logic and coding.
- Analyzing changes in the new build and updating accordingly.
- Deploying code to Dev Environment.
- Writing SQL queries based on requirements.
- Writing and updating Junit test cases as per functionality changes.
- Removing deficiencies from the code & logs when production issues occur.
- Analyzing and improving code security using SonarQube.
- Providing part-time support and bug fixing in production when needed.
- Understanding business-level requirements and deliveries along with debugging issues and finding root causes with proper analysis.

Key Result Areas:

- Performing the Application Development Lifecycle (SDLC) from requirement analysis, coding, and testing to maintenance.
- Mapping client's requirements & providing best solutions involving evaluation & definition of scope of project and finalization of project requirements.
- Analyzing and defining client's business strategy and determining system architecture requirements to achieve business goals.
- Designing, developing, testing, and debugging applications, providing postimplementation, application maintenance, and enhancement support.
- Ensuring continuous improvements/efficiencies to software or business processes by utilizing software engineering tools and various innovative techniques.
- Participating in discussions related to product/application/modules/team, building cordial relationships with internal customers/stakeholders.

TECHNICAL SKILLS

- Technologies: Java, JDBC, J2EE (Servlet, JSP), SpringMVC, Docker, AWS, Kubernetes.
- Frameworks: Collections, Spring Boot, Hibernate, Microservices.
- Web Technologies: HTML, CSS, JavaScript, React.js, TypeScript.
- Database: MySQL, Oracle, SQL, PostgreSQL.
- Packages: MS Office.
- Operating Systems: Windows, Android.
- Web/Application Server: Tomcat.
- Methodologies: Agile, Waterfall.
- Other Tools: JIRA, Eclipse, IntelliJ, BitBucket, GIT.

CERTIFICATIONS

• Java Certification: Oracle Certified Associate, Java SE 8 Programmer.

CORE COMPETENCIES

- Requirement Gathering and Analysis
- Software Development Life Cycle
- Agile Methodology
- Unit Testing
- Client Relationship Management

DECLARATION

I hereby inform you that all the statements made above are true to the best of my knowledge and belief.

(Hunay Subhash Chennu)