# Hrushikesh Panda

Associate Software Engineer II

## **SUMMARY**

Dedicated & results-driven 3 year's experience profession software engineering gained hands-on experience in designing, implementing, and installing software solutions and developing high-quality software designs & architecture. Proven ability to collaborate with cross-functional teams, troubleshoot complex issues, and deliver high-quality software on time. Adept at adapting to new technologies and passionate about continuous learning. Proficient in interacting with the clients to successfully execute multiple bigticket projects within the stipulated time while ensuring 100% client satisfaction.

### **TECHNICAL SKILLS**

Programming Languages: Java EE, Basic Python, Spring Boot, Hibernate.

Web Design: HTML, CSS, JavaScript, Angular.js

Database: My SQL

Tools: Git, Jira, Jenkins, Agile

#### **KEY SKILLS**

- Coding & Troubleshooting
  - Software Development
- SIP Protocol Sanitary & Unit Testing
- Project & Software Documentation
  - Adaptability and learning
- Agile methodologies Time management
  - Performance Improvement
- Customer Support Research & Development

## **CERTIFICATIONS**

- Basic Java | Hacker Rank
- Basic Python | Hacker Rank
- Agile Software Development | Coursera
- Android App Development | APSSDC

#### ADDITIONAL INFORMATION

· Languages:

English (Professional) | Odia (Native), Hindi (Professional) | Telugu(Professional)

- Interests:
  - o Cooking
  - Reading
  - Exploring Nature

## PROFESSIONAL EXPERIENCE

Associate Software Engineer II

Nov'21 - Present

Gurugram, IN

#### **Software Design & Coding**

Capgemini

- Designing, developing & installing software solutions and developing high-quality software design and architecture
- · Providing solutions by determining and designing system specifications, standards, and programming via JSR289 & RFC3261
- Allying with agents and peers during Agile process as part of 100% on time delivery of release
- Assisting in developing diagrams, transparent code & code comments, and technical documentations & user manuals
- Producing clean & efficient code and supervising code testing & debugging

## **Stakeholder Management**

- Contributing with vendors and cross-functional teams to fix & improve products and automating tasks through appropriate tools & scripting.
- · Documenting development phases & monitoring systems and ensuring software is up to date with the latest technologies

Jul '20 - Aug '20 Intern

**SWECHA** Hyderabad, IN

- Designed and implemented Web application, streamlined high-server traffic resource configuration and allocation.
- Enhanced teamwork skills, progressing from novice (0) to proficient (100), communicate with clients and deadlines and flexible to learn new technologies.

#### **KEY PROJECTS**

- FEMTO | Domain: Telecom | Tech Stack: Java EE, Python, Linux, Sip Protocol
  - o Working as a developer for feature enhancement, troubleshooting, bug fixes in a backend
  - o Actively working in SIP(Session Initiation Protocol) which is a request-response protocol / communication protocol used for signaling and controlling multimedia communication sessions. It is widely used for Voice over Internet Protocol (VoIP) and video conferencing.
- SPARTANS | Domain: Web Development | Tech Stack: HTML, CSS, ANGULAR.JS
  - o Spartans is a web development project in Swecha Organization which is a Not-For-Profit organization that works towards advocating the essence of Free and Open-Source Software
  - O Developed the project from 0% to 47% in the span of 45 days by creating well documented code and user manual as well.

## **EDUCATION**

**B.TECH.** in Computer Science

Jul '17 - Aug '21

J.N.T.University Kakinada

Secured 7.1 CGPA

Eluru, IN