# **Avinash Chandra**

Email: cavinash829@gmail.com Contact: 7355513165 LinkedIn: https://www.linkedin.com/in/avicnash/

## **Summary**

Accomplished Senior Backend Java Engineer boasting 6.8 years of honed expertise in Java/J2EE technologies. Renowned for adeptly designing, developing, and delivering sophisticated software applications that elevate platform functionality. Recognized for a discerning eye in bug detection and a knack for prescribing effective solutions, significantly enhancing overall product efficiency. Proficient in Java, J2EE, REST APIs, and SQL databases, employing a holistic approach to maximize web development efficiency. Possesses strong design acumen and integrated problem-solving skills, ensuring the delivery of high-quality solutions through meticulous coding, testing, and implementation.

## **Work Experience**

# SDE-III, Airtel Payments Bank (Dec' 2022 – Present)

- Led development of critical API services for the entire banking infrastructure.
- Spearheaded a comprehensive user security project from inception to implementation.
- Designed workflow diagrams and architected databases for optimal performance and reliability.
- Actively contributed to a Spring Boot project, focusing on critical backend functionalities, collaborative problem-solving, and code optimization.
- Implemented a dual-database strategy with Oracle and NoSQL (Aerospike) for efficient transaction management and limit enforcement; executed hands-on HSM encryption and decryption for secure data storage.
- Played a key role in optimizing code, addressing technical challenges, and ensuring the overall success and efficiency of the project.

# ASE-II, Optum Global Solutions (Oct' 2021 – Dec' 2022)

- Use Java technologies to build web application for expanding functionality of SaaS platform in agile work environment.
- Developed web application using spring boot framework that leverages micro service architecture with custom exception handling implementation.
- Worked closely on data structure, design patterns (Singleton, factory), queue concept etc.
- Involved in design of web applications and contributed towards detailed design specification for web application.

### ♦ Technology Analyst, Infosys Ltd. (Jan' 2018 – Oct' 2021)

- Conducted in-depth analysis of core business processes and client requirements, laying the groundwork for effective design solutions.
- Spearheaded the development of the business and persistence layer for a monolithic web application, showcasing expertise in Java technologies.
- Collaborated seamlessly within a team to troubleshoot and resolve production issues, ensuring the smooth operation of critical systems.
- Demonstrated hands-on experience in managing use cases, functional specifications, and business analysis, while
  playing a pivotal role in upgrading services to new technologies such as Java, Spring Boot, Rest API, MVC
  architecture, and microservices. Additionally, actively contributed to Junit test case implementation and postdevelopment code analysis.

### **Education**

♦ National Institute of Technology, Patna

B. Tech in Information Technology, June' 2017 GPA-7.02/10

### **Technical Skills**

- ♦ Language: Java
- Programming Technologies: DS & Algorithms, DB, maven, Jenkins, micro services, Restful webservices, SQL, MVC architecture, Junit testing, API design & development.
- ♦ Frameworks: Hibernate, Spring boot.