

Shreyansh Tiwari

srt9930@gmail.com | [linkedin.com/in/shreyansh](https://www.linkedin.com/in/shreyansh)

EDUCATION

Gyan Ganga Institute of technology & sciences

Bachelor of Technology in Computer Science Engineering - CGPA - 8

Jabalpur, M.P.

Aug. 2018 – May 2022

School - Model high school of excellence

Mathematics & Science - 10th - 86%, 12th - 88%

Jabalpur, M.P.

Jul. 2014 – Mar 2018

EXPERIENCE

Associate Software Developer

Hansen Technologies (ASX: HSN)

Aug 2022 – Present

(Remote) Pune, IN

- **Developed CSF-OM Product:** Worked on the development of the Customer Service Framework - Order Management (CSF-OM) product using Java and Spring Framework. Focused on building scalable, maintainable, and high-performance backend services. Ensured smooth deployment on AWS EKS (Elastic Kubernetes Service), leveraging containerization and Kubernetes for seamless scaling and management.
- **Navibilling Product Development:** Contributed to the enhancement and maintenance of the Navibilling product by working with AL (Application Language) in Microsoft Dynamics 365, Business Central. Improved the functionality of billing processes for telecom services, ensuring the product met client requirements and industry standards.
- **Team Collaboration and Mentorship:** Played a key role in training and mentoring junior developers based in Denmark, guiding them through best practices in coding, testing, and deployment. Fostered a collaborative environment to optimize code quality and improve overall team productivity.

Programmer Analyst Trainee

Cognizant Technology Solutions Corporation

Jan 2022 – Aug 2022

(Remote) Pune, IN

- **Java Developer Training:** Underwent extensive training in Java and Spring Boot, acquiring essential skills for enterprise-level software development. Gained proficiency in developing robust, scalable applications using these technologies.
- **Developed Grocery Hub Project:** Collaborated with a team on a Java project that simulated real-world software development challenges. Contributed to the design, coding, and testing phases, gaining practical experience in software development processes and teamwork dynamics.

PROJECTS

CSF-OM | Java, Spring Boot, AWS, Docker

Jan 2023 – Present

- Developed CSF-OM product using Java-Spring and Deployed on AWS EKS and Delivered
- Worked on multiple defects fixes and optimization of microservices
- Maintained documentations and LLDs

Navibilling | AL, Microsoft Dynamics 365-Business central, XML

Aug 2022 – Jan 2023

- Developed Navibilling product using AL in Microsoft Dynamics 365, Business central
- Fixed many bugs and did optimization of code
- Trained interns and freshers based in Denmark

TeemUp (Personal Project) | Kotlin-Java, Android, Firebase

Aug 2020 – Jan 2022

- Developed an android app using Kotlin and Firebase
- Tested and published on Play Store
- Created web page for the same as teemup.tech

TECHNICAL SKILLS

Languages: Java, Python, Kotlin, SQL, AL, JavaScript, Typescript, HTML/CSS

Frameworks: Spring, Android, React, Business-Central, WordPress, Material-UI, Firebase

Systems: Git, Docker, Kubernetes, Kafka

Cloud Tools: AWS-EKS, AWS-ECR, AWS-S3

Databases: Firebase-Realtime DB, PostgreSQL, Fire-Store DB

Dev Tools: Jenkins, Bitbucket, ArgoCD, SonarQube, JFrog, Beeceptor, IntelliJ, Postman, Copilot

Approaches: TDD, Microservices, Monolithic, CI/CD Pipelines, RESTful APIs, Distributed Systems

Soft skills: Cross-Functional Collaboration, Agile Methodologies, Leadership and Mentorship