

Anish kumar saw

anishapps1907@gmail.com | +91 6204827817

[Linkedin:](#)

Education

Maulana Abul Kalam Azad University of Technology
Information & Technology B-tech
GPA: 7.64

West Bengal
2015 - 2019

Indian School of Learning
Higher Secondary Physics, chemistry, Math.
Percentage: 77.66%

Dhanbad
2012 - 2014

Experience

Capgemini Technology service India Limited | Associate 1-Java Developer Bengaluru, India | Feb 2022-Feb 2024

- Developed and maintained web applications using Java and related technologies like Spring Boot, Hibernate and RESTful web services.
- Designed and implemented microservices architecture for scalable and efficient system integration improving system performance by 35%.
- Collaborated with cross-functional teams including front-end developers, designers and QA testers to deliver high-quality software products.
- Performed unit testing and integration testing using JUnit and Mockito to ensure code reliability and quality.
- Implemented security features such as OAuth2 and JWT for user authentication and authorization, enhancing application security.

Think & Learn Pvt. Ltd. | Associate

Bengaluru, India | Jan 2020 -Sep 2021

- Conducted functional and integration testing to identify and document software defects, ensuring high-quality deliverables.
- Developed test cases and scenarios based on client requirements, improving test coverage and accuracy.
- Collaborated with developers to understand application functionalities, effectively identifying and troubleshooting issues.
- Performed regression testing to verify bug fixes and maintain system stability.
- Assisted in developing core modules by writing code snippets in Java, contributing to overall system functionality.

Skills

Programming Languages: C, HTML, CSS, SQL, Java 8, Core Java

Libraries/Frameworks: Spring Boot, Microservices, Hibernate.

Tools / Platforms: Git, Github, IntelliJ IDEA, Postman, Junit, CI/CD

Databases: MySQL, MSSQL.

Projects / Open-Source

OPD System

Core java, Spring Boot, iText Library, javaMail API

- Development of HTML to PDF Converting API using Itext.
- Development of bulk mailing API having option of multiple receiver and multiple attachments.
- Optimized API performance by structuring efficient data handling processes, reducing processing time by up to 20%.

CPDC Online Mobile Bill Payment

Core java ,Servlets, JSP,MSSQL

- Developed and maintained backend logic using Core Java, Servlets, and JSP for the CPDC Online Mobile Bill Payment system.
- Integrated and managed databases using Oracle and MSSQL for storing employee information, billing data, and payment records.
- Collaborated with cross-functional teams to ensure seamless integration of payment gateways and third-party services.
- The CPDC Online Mobile Bill Payment for Employee project aims to streamline the mobile bill payment process for employees while ensuring data security and system reliability.