

CONTACT

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Bengaluru, Karnataka.

EDUCATION

Full-Stack Web Development (Full Time)

Masai School Bengaluru

Post Graduate Diploma in Computer Application (PGDCA)

Dr. C.V. Raman University Bilaspur

B.E (Electrical)

Dr. C.V. Raman University Bilaspur

High School

Central Model School Kolkata

TECHNICAL-SKILL

Java | Spring Boot | MySQL | Hibernate |
HTML | CSS | JavaScript | React | GIT |
Postman | DSA | Swagger | JUnit | Mockito
| Spring Security | Docker | Microservices |
JWT | JPA | Jira | Agile

SOFT-SKILL

PROBLEM-SOLVING | TEAMWORK | ADAPTABILITY

Abhishek Das

Java Developer

PROFESSIONAL SUMMARY

Worked as a software developer intern and have experience with real time project. With a solid foundation built through an industry-ready training program, which included 1200+ hours of coding, 200+ hours of problem-solving skills and 200+ hours of soft skills training. Eager to grasp new software and technologies quickly. Capacity to produce high-quality code and collaborative teamwork through valuable contributions.

EXPERIENCE

• Worked as software developer intern at AFORV Private Limited, Bengaluru from May-2023 to September-2023.

PROJECTS

Sunlife Health Care (BACK-END) - AFORV Private Limited

This project aims to oversee an online appointment system for patients, handle medical reports for both in-patients and out-patients, manage doctor and patient accounts, schedule and manage appointments, generate patient prescriptions, and record treatment details. It encompasses modules for Patients, Specializations, Doctor Registration, Appointments, and Slot Configuration.

Tech Stack: Core Java, OOPs, Collection Framework, Multithreading, Exception Handling, MySQL, Eclipse, MVC Architecture, Git, Microservices etc.

Areas of Responsibilities: Analyzing and understanding the requirements. | Designed and implemented the project using Java Spring Boot, Spring Data JPA, Hibernate, and MySQL. | Designed and implemented database schema, including tables, relationships, and indexes, to optimize query performance. | Developed RESTful APIs for Entities enhancing system capabilities and enabling efficient data exchange and integration. | Used Java 8 features in service and controller. | Actively participated in code reviews and refactoring sessions, promoting best practices, code quality, and system maintainability. | Involved in defect fixing. | Attending the scrum calls.



Insurance Management Platform (BACK-END)

This is an independent project that was completed in just five days. It involves developing a RESTful API for an insurance management system using Spring Boot. Spring Data JPA is utilized for data storage. The system has three main domain models - Client, Insurance Policy, and Claim.

Features: Signup | Login | Responsiveness

Tech Stack: JAVA| SPRING-BOOT| HIBERNATE | MYSQL | JWT| SPRING SECURITY

| JUNIT | MOCKITO | SWAGGER | GIT

Areas of Responsibilities: Independent project.

ACCOMPLISHMENTS

- Power Project Award by Masai School for DNA India Clone.
- · Silver Badge for Java on HackerRank.
- Bronze Badge for Problem Solving on HackerRank.
- Zoom Marathon Challenge for completing 26 sprints of soft skill challenge.
- Secured 66 % in TCS NQT IT Career Readiness Test.