

# CONTACT

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Bengaluru, Karnataka.

### **EDUCATION**

Full-Stack Web Development (Full

Time) 04/2022 - 02/2023

Masai School Bangalore

Post Graduate Diploma in Computer

Application (PGDCA) 07/2019 -

08/2020

Dr. C.V. Raman University Bilaspur

**B.E (Electrical)** 08/2014 - 07/2018

Dr. C.V. Raman University Bilaspur

High School 03/2013 - 03/2014

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, Bangalore 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.