JAYANTA HALDER

Linkedin: www.linkedin.com/in/jayantahalder

JAVA DEVELOPER

WORK & RELEVENT EXPERIENCE: 3 YEARS

Core Java : (Version) 1.8 Spring Boot : (Version) 3.4.4

PREVIOUS COMPANIES:

Wipro:

Duration: 22 Nov 2021 to 18th Jan 2024

Role: Software Engineer

Skills & Resposibilities:

develop java based application with java(**versions**:1.8,11), spring boot(**versions**: 3.2.5) microservices, jdbc, jpa, thymeleaf, sql, mysql, Oracle, H2.

Ada Software:

Role: Software Engineer

Duration: 1st Feb 2021 to 30th Sep 2021

Skills & Responsibilities: java(versions: 1.8, 11), spring, spring boot(versions: 2.1.0.RELEASE, 2.7.3), jpa, restApi,

jdbc, h2, html5, css3

Previous Project: I had worked on a project, it is based on java full stack web application. I have used spring boot, Spring Security, thymeleaf, mysql, railwayapp, godaddy domain and this application is able to perform CRUD operation. I had deployed it to the railway.app. It is now live with godaddy domain.

Technology: core java (**Version:1.8**) ,oops, microservices ,

spring boot (**Version:3.4.4**), spring security(fundamental), maven, gradle, jpa, restApi, hibernate, jsp, thymeleaf, html5, css3, **bootstrap(fundamental)**, **JavaScript(fundamental)**, **React(fundamental)**, **sql(fundamental)**, Mysql(fundamental), H2(fundamental), postgreSql(fundamental), NoSQL(fundamental), MongoDB(fundamental), Mariadb, Oracle, AWS EC2 **postman** Anache tomcat eclipse Intellii

Oracle, AWS,EC2, **postman**, Apache, tomcat, eclipse, Intellij, sts, **git**, **github**, JUnit, PCF, railway.app, **cloudflare(tunnel)**,

render

OS: windows, linux.

Certification: I have completed some certification regarding java, spring boot, maven, gradle, thymeleaf, jsp, microservices, AWS, restApi, hibernate, jdbc, react, HTML5, CSS3, mysql from several online platform.

Education:

2020

B.tech
Computer science and engineering

University: Adamas University

2016

West Bengal Council of Higher secondery Education

West Bengal

Higher Secondery: Science

2014

West Bengal Board of Secondery Education

West Bengal

Standard 10: Science/Arts

Language:

Bengali(Native), Hindi, English