

Resume

Ayush Verma

Mobile: +91 9525909507

ayush.verma3099@gmail.com

Street 202, CE Block, New Town, Kolkata.

www.linkedin.com/in/AyushCse

CAREER OBJECTIVE

An enthusiastic software engineer who is a self-starter and capable to use technical skills for the betterment of the organization. My current Experience, Oracle Certification, Master degree in IT & Fintech along with a bachelor's degree in Computer Science Engineering has enhanced my proficiency in developing Software, microservices, REST APIs, web applications and looking forward to work in a competitive environment that enhances overall learning.

ACADEMICS

Degree / Certificate	School / College	Board / University	Year of Passing	Percentage / CGPA
MBA in IT & FinTech	Manipal University	Manipal University	2023	CGPA 8.5
B.Tech In Computer Science & Engg.	University college of Science, Technology and Agriculture	University of Calcutta	2021	CGPA 8.36
AISSCE(10+2)	R.P.S School	C.B.S.E.	2016	76.4%
AISSC(10 th)	Vivekanada Public School	C.B.S.E.	2014	CGPA 10

TECHNICAL SKILLS

- Programming Languages: **Java**, C, C++, Python, Javascript
- Application Tools: Jira, Confluence, Bitbucket, Openshift, Blackduck, Udeploy, Harness, Microsoft Office, IDE (Net beans, Eclipse, IntelliJ Idea)
- Database: SQL Server, MySQL
- Framework: Spring-boot, Spring, Hibernate, JPA, REST API
- Soft skills: Communication skills, Leadership skills, Adaptability.

EXPERIENCE

Senior Software Engineer at LTIMindtree

Jul 16, 2021 - Present, Kolkata, West Bengal, India

Client: Citi Bank **Project:** BCMA TechOps **Role:** Backend Developer **Duration:** 19 July 2021- Present

Symphony Chat: BCMA Symphony Chat is a communication tool used by BCMA Banker for communicating with External clients. Inside Symphony Chat, we have created three application i.e BCMA WHATSAPP, BCMA WECHAT and BCMA SMS. It is java Spring boot application. It uses API based communication with various System in Citi System and Symphony Chat. Currently I manage all the changes, development, improvement and bugs in the application, I worked as Backend Developer for this application.

KM-O365: KM-O365 is java spring boot-based Web application which is installed in MS-Teams. It is used to create Teams, Manage Entitlements, Tags and documents. It helps in creating teams based on managed Segments and different line of business. This tool is also used in creation of Client Workflow and Deal folders. This project uses API Based Communication with other systems of Citi, Database connection for reading and writing data, Citi Velocity groups for entitlements, Cron Operation and scheduled Jobs for Synchronization and kafka messaging tool. I work as the only java resource for the application.

KM-Training Site: It is a web application based on Java Spring boot in Backend. It is used to manage training and registration for training in BCMA Domain. This tool uses Database connections for retrieving user information, training details and storing training registration info. I have worked on Creating backend API's and Stored procedures required for this application.

Web Application for Jira Time Analysis: Web Application build using JSP to show time-based report of Jira. Charts based on d3.js was created. Report download functionality was also there.

Console Application to create Jira Report: Spring boot application that creates report based on Jira. This application creates report in excel along with multiple line graphs, bar graph, Pie Chart and Donut charts.

Console Application for Jira Validation: Spring boot application that runs on a daily basis to validate Jira based on certain parameters and trigger mail for invalid entry. Jira data was fetched from Jira API and JQL was framed dynamically based on project, issue type, status, start and end date.

Tools Used: Java, Spring, Spring Boot, Maven, REST, Hibernate, Scheduler, Cron Job, Kafka, Feign Client, SQL Server, Openshift, Git, Bitbucket, Black duck, Udeploy, APIM, AppDynamics, Jira, Confluence, Harness.

Java Developer Intern at Innovation

Jan 1, 2021 – Jun 30, 2021 Patna, Bihar (Hybrid)

Project: Development of School Management System. Worked on creating REST API for the application.

Internship

Company Name: Pie Infcomm pvt ltd.

Duration: April 27, 2020 to May 26, 2020

Project: Development of online Examination System using java, JSP, Mysql, HTML, CSS and JavaScript.

Online Examination System project is a web portal which is developed in java. As the name of the project 'On-line' examination suggests, the system/application has to manage the examination for various department of an academy.

CERTIFICATIONS

- 1Z0-819: Java SE 11 Developer Certification
- AZ-900: Microsoft Azure Fundamentals
- Training of Machine Learning from Internsala
- Training of Java, Spring boot, Maven from Pluralsight
- I Achieve Plus- Seven Courses on Leadership skill by L&T group
- Coursera Certificate Course on Web Applications for Everybody Specialization.
- Coursera Certificate Course on Programming Fundamentals & C++ for C Programmer.

AWARDS AND ACHIEVMENTS

- GATE 2021 & 2023 Qualified
- Java SE 11 Certification.
- ICC Level 3 Qualification. 5-Star in Problem Solving, Java, C++ at HackerRank.

PERSONAL INFORMATION

Date of Birth : 30th August 1999.
Nationality : Indian
Hobbies : Travelling, Playing and watching Cricket.
Language Known : English, Hindi, Bengali.