

RAJU BHASME

Sharda Chowk, Katol · 9561228272
rajubhasme33@gmail.com · [Linkedin](#) · [github](#)

A skilled and motivated software developer with a passion for developing innovative software solutions that meet client requirements effectively. I have gained hands-on experience working with programming languages like Java, C, C++ and have expertise in software development tools and methodologies.

EXPERIENCE

DATE OCT 2022 – PRESENT

JAVA DEVELOPER, ASTERISC TECHNOCRAT PVT LTD

As a Software Developer Intern, Works on Designed, Developed, and maintained scalable web application using Java, **Servlet**, **JSP**, **JSTL** and **Hibernate**, **Spring Boot**.

Responsibilities:

- Write clean, well-documented, and testable code
- Debug and resolve issues in software applications

DATE JULY 2022 – PRESENT

INDUSTRIAL TRAINING, ASTERISC COMPUTER INSTITUTE

During industrial training work with industry professionals to gain hands-on experience on **Java SE**, **Java EE**, or **Java Spring**. Collaborate with team members on projects and assignments to gain **teamwork** and **communication skills**.

EDUCATION

2023 - PRESENT

MASTER OF COMPUTER SCIENCE(CS)- SHATAYU COLLEGE, NAGPUR

2018-2021

BACHELOR OF SCIENCE(CS)-RTMNU, NAGPUR

2016-2018

HSC, MSBSHSE

ABDM, BHARSINGI

2016

SSC- NPHS, KATOL

TECHNICAL SKILLS

- **Programing Language**
C, C++, Java
- **IDE**
Eclipse, STS
- **Web Technologies**
HTML, CSS
- **Tools**
Maven
- **Database**
MySQL
- **Technologies**
Servlet, JSP, JSTL, Hibernate, Spring Boot.
- **OOP concepts**
encapsulation, inheritance, and polymorphism.

PROJECTS

Java Web Application

The flight ticket booking system is a web-based application built using Java Server Pages (JSP) technology. Using this application user can book flight-tickets.

- **Language** – JAVA
- **Technologies** – Servlet, JSP, JDBC.
- **Web Technologies** – HTML, CSS.
- **Database** - MySQL
- **IDE** – Eclipse
- **Project-link** – [Filght-Booking](#)

LIVE PROJECTS

Studystream (Online Education)

Study stream is an online education platform built on the Spring Boot framework that aims to provide a comprehensive and interactive learning experience for students. These Project Considering Three Module **Admin** Module, **Teacher** Module & **Student** Module.

- **Language** - Java
- **Technologies** – Servlet, JSP, JDBC, Spring Boot, Hibernate.
- **Web Technologies** – HTML, CSS, Bootstrap.
- **Database** – MySQL.
- **IDE** – Eclipse
- **Module works**– Students and Teacher.