# Subhranshu Kumar Barik

Bangalore, Karnataka | silusubhranshu@gmail.com | +91-6370101439 LinkedIn/subhranshubarik | GitHub/subhranahu2001

#### **SUMMARY**

Strong Java developer using Spring, Spring Boot, and Hibernate. Passionate about clean code, focused on delivering the product of the highest quality. Experienced with building distributed, high-performing, concurrent, and robust Java software.

## **SKILLS**

Java | Java 8 | Servlet | JDBC | Hibernate | Spring | Spring Boot | JPA | Spring Security | Kafka | Microservice | Docker | Containerization | Database | SQL | MySQL | MongoDB | Networking | Data Structure & Algorithms | Rreact.js (Basics) | JavaScript | HTML | CSS | Bootstrap | Design patterns | Backend Development | Logging | GitHub | Git | Version Control | Junit | Software Development Lifecycle | Agile | Rest API | RESTful | Communication | Collaborate | Deployment | Optimization.

# **EDUCATION**

<ul> <li>Master of Computer Application (MCA)</li> <li>IMIT, Cuttack</li> </ul>	score-8.75/10	Nov 2022 - May 2024
<ul> <li>Bachelor of Science (B.Sc.)</li> <li>Fakir Mohan University, Baleswer</li> </ul>	score-66.71 %	April 2018 - July 2021
<ul> <li>Intermediates         Atal Bihari College, Basudevpur     </li> </ul>	score-64.16 %	July 2016 - May 2018
<ul> <li>Matriculations         Atal Bihari High School, Basudevpur     </li> </ul>	score-71.66 %	March 2016

## **PROJECTS**

## **E-Commerce Web App**

- Developed a Spring Boot and React.Js application and used Razorpay payment integration.
- We will develop an API using Spring Boot and a client application that will consume the API using react.js.
- The user will add/remove products from a product list to/from a shopping cart and place an order.

## Online Food Ordering Web App

- An online food delivery application using Spring Boot tech stack is a web-based application that allows users to order food from local restaurants and have it delivered to their location.
- We will develop an API using Spring Boot that will consume the API using react.js.
- For the payment received we will use the Strip Payment API for payment Integration.

#### **ACHIEVEMENT**

I was being awarded for a coding contest held by our college. In that contest, I secured 1<sup>st</sup> position.