

Biswajit Shaw

biswajitkumar51@gmail.com | [linkedin.com/in/thegoddo](https://www.linkedin.com/in/thegoddo) | github.com/theGoddo

ABOUT ME

A highly dedicated and aspiring **Fullstack Developer** with a solid academic foundation (BCA, currently pursuing MCA) and practical experience in modern web application development. Proficient in **Java, Spring Boot, and ReactJS**, I excel at building scalable **REST APIs**, implementing robust **authentication protocols (JWT)**, and optimizing application efficiency through techniques like **lazy loading**. My project work demonstrates a strong ability to translate complex requirements into functional, user-friendly solutions. I am eager to apply my technical expertise and problem-solving acumen to contribute to challenging and innovative software development initiatives.

EDUCATION

LNCT-MCA

Master of Computer Applications

Bhopal, MP

Sep. 2024 – Now

RN College

Bachelor of Computer Applications

Hajipur, BR

Mar. 2020 – Apr. 2023

PROJECTS

Odin Shop Project | *ReactJS, React-Router-Dom*

September. 2024 – October. 2024

- Developed a **frontend web application** leveraging **ReactJS**, and **FakeStore API**.
- Implemented **React Props** to transfer the data between the components.
- Leveraged React Context to keep the cart context alive for the duration of application.

Employee Management | *Spring Boot, JPA, ReactJS, Axios*

July 2025 – July 2025

- Developed a **fullstack web application** using **Spring Boot** to serve a **REST API** with **ReactJS** as the frontend.
- Implemented **Cross-Origin Resource Sharing (CORS)** to enable seamless communication between frontend and backend.
- Utilized **React Router** for efficient navigation and routing within the frontend application.

Quiz App | *Spring Boot, ReactJS, Spring Security, JWT*

July. 2025 – July. 2025

- Developed a **fullstack web application** leveraging **Spring Boot, ReactJS**, and **Spring Security**.
- Implemented **JWT (JSON Web Token)** based **authentication** to secure endpoints and manage user access.
- Optimized application performance by implementing **lazy loading** logic to efficiently retrieve and display data.
- Utilized **React Props** for dynamic gameplay and **randomization of questions**, enhancing user experience.

CERTIFICATIONS

Java Programming I

University Of Helsinki

- Provided by University Of Helsinki, One of the top 5 university in Europe.
- Learnt Logic building, class diagrams, OOPs

Java Programming II

University Of Helsinki

- Provided by Helsinki University
- Learnt Collections, Streams, Maven Build Tools etc.

Amazon Web Services (AWS) logo AWS Academy Graduate - AWS Academy Cloud Foundations

AWS Academy

- Provided by AWS Academy
- Learnt EC2, Lambda, VPC, IAM and etc.

TECHNICAL SKILLS

Languages: Java, Python, MySQL, JavaScript, HTML/CSS, Bash

Frameworks: React, Node.js, Spring Boot, JUnit, Bootstrap

Developer Tools: Git, Bash, Linux, VS Code, IntelliJ

SOFT SKILLS

Languages: Hindi, English, and Bengali

Skills: Adaptability, Time Management, Critical Thinking

HOBBIES

Drawing, Reading Books, Playing Chess