# **BAIVAB SARKAR**

Hooghly, West Bengal 712123

baivabsarkar@gmail.com • + 91 8961428548

baivabsarkar.pages.dev • linkedin.com/in/baivabsarkar • github.com/ThisIs-Developer



#### PROFESSIONAL SUMMARY

Java-savvy software engineer (2 yrs. experience) with deep expertise in JavaScript and modern front-end frameworks. Dedicated to applying agile methodologies to deliver high-quality, user-centric applications.

## **SKILLS**

- Technical Skills: C, Java, JavaScript, MySQL, API Handling.
- Tools: Git, GitHub, Docker, MS PowerPoint, MS Word, Postman, Figma.
- Miscellaneous: Data Structures and Algorithms, Object Oriented Programming (OOPs), Operating System, Database Management System, Computer Networks.
- Interpersonal Skills: Collaborating, Teamwork, Leadership, Time management, Adaptability.

#### **PROJECT**

## MEDICHAIN - BLOCKCHAIN-BASED PHARMA SCM PLATFORM - GitHub

February – April 2025

Tech Stack: Ethereum, Solidity, Spring Boot, Web3.js, JavaScript, HTML, CSS, Remix IDE

- Developed a decentralized pharmaceutical SCM using Solidity smart contracts on a private Ethereum network, enabling secure, role-based operations for manufacturers, distributors, and pharmacies.
- Designed a Web3.js and MetaMask-integrated interface for real-time medicine tracking, QR verification, PDF report generation, and lifecycle transitions (e.g., Manufactured, In Stock, Sold, Expired).
- Implemented Spring Boot services for registration welcome emails, token-based password recovery via SMTP, deployed the JAR on Railway for scalable backend hosting.

# ACADEMIC MANAGEMENT SYSTEM - GitHub

March - July 2024

Tech Stack: Spring Boot, Java, Redis, PostgreSQL, JPA, REST APIs, HTML, CSS, JavaScript, Bootstrap

- Developed a modular, role-based (administrators, faculty, and students) Academic Management System with realtime attendance tracking, report generation, substitute scheduling, and medical leave management; implemented secure routing and session handling.
- Built a responsive frontend integrated with a **Spring Boot** backend and **Redis**-based session caching, utilizing **REST APIs** and **PostgreSQL** with **JPA** for secure and efficient data persistence across multi-user interactions.

#### MARKDOWN VIEWER - GitHub

September – December 2023

Tech Stack: HTML5, CSS3, JavaScript, Bootstrap, Marked.js, MathJax, Mermaid.js, FileSaver.js, DOMPurify

- Developed a responsive Markdown renderer with LaTeX (MathJax), Mermaid.is for diagrams, and syntax highlighting (via highlight.js) for multiple languages, using HTML5, CSS3, JavaScript, and Bootstrap.
- Implemented content management with Markdown export (MD, HTML, PDF) using jsPDF and html2canvas, real-time statistics, and synchronized scrolling, powered by Marked.js and DOMPurify.

### **EDUCATION**

#### JIS COLLEGE OF ENGINEERING

B. Tech in Computer Science and Engineering. CGPA: 9.07/10

BANDEL VIDYAMANDIR HIGH SCHOOL

Higher Secondary in Science, **Percentage: 77.2** 

Kalyani, West Bengal, India October 2021 – May 2025

Bandel, West Bengal, India June 2019 - April 2021

# **ACHIEVEMENTS (CERTIFICATIONS)**

Learn JAVA Programming Beginner to Master – Udemy View

GitHub Foundations – GitHub View

Mastering Data Structures & Algorithms Using C and C++ - Udemy View

May 2025

November 2024

September 2024