

Contact

+91 8240213989

Kolkata, West Bengal

Github

Portfolio

in Linkedin

Technical Skills

Java | Hibernate | Spring Boot |
MySQL | HTML | CSS | JavaScript |
Data Structures | Algorithms | STS |
VS Code | Replit | GitHub

Soft Skills

Adaptability | Communication Skills | Team Work | Problem Solving

Education

Full Stack Web Development (Full Time)

- Masai School, Bengaluru
 04/2022 Present
- B.Sc (Physics Honours)
 Vidyasagar Evening College,
 Kolkata
 2014 2018

Interest

Geopolitics
Listening music
Watching movies

INDRAJIT PAUL

Java Backend Developer

Professional Summary

Aspiring Java Backend developer, a lifelong learner, dedicated to providing user-centric solutions. Innovative, collaborative, team player driven to deliver the best in any situation. Looking for a challenging position in a product-based or service-based company.

Projects

dot&key Website Clone | 0

An e-commerce website that provides safe, gentle, effective, and chemical-free skincare products.

- **Features:** Signup, Login, Product display, Cart, Payment
- Tech Stack: HTML, CSS, JavaScript
- Areas of Responsibility: Building designed layouts, and implementing the feature of adding items to the cart and all the functionalities of the cart page.
- Collaborative project accomplished with a team of 6 developers in a span of 5 days.

cricbuzz Website Clone | 🔘

An Indian cricket news website. It features, news, articles, and live coverage of cricket matches including videos, text commentary, player stats etc.

- Features: Cricket News, Match Schedule, Live Score
- Tech Stack: HTML, CSS, JavaScript
- Areas of Responsibility: Building schedule and videos page. Data are embedded into the pages from API.
- Collaborative project accomplished with a team of 5 developers in a span of 5 days.

Professional Experience

Teacher | Children International SAHAY 01/2021-12/2021

• Taught Mathematics and Science to the students of classes IX & X in digital mode.

ERC Mentor | Children International SAHAY 01/2019-12/2020

- Developed a manual for ERC workshops.
- Conducted and facilitated subject-specific, experiment-based SME (Science, Mathematics, English) workshops.