



Amit Chakraborty

Java Backend Developer

My Contact

✉ amitkumar51997@gmail.com

☎ +91-9800255068

📍 Purulia, West Bengal

in AmitChakraborty2648

🔑 Amit0458

🌐 Amit Chakraborty

Technical Skills

- Java
- MySQL
- Spring
- Spring Boot
- Hibernate
- HTML | CSS
- JavaScript

Soft Skills

- Problem-solving
- Team Collaboration
- Adaptability
- Remote work

Interests

- Coding
- Traveling
- Cooking
- New technologies

Education

Full-Stack Web Development(Full Time)

Masai School | Bengaluru

Aug 2022 – present

Bachelors in Electrical and Electronics

NSHM Knowledge Campus | Durgapur

Aug 2017 – Jun 2021

Diploma in Electrical

Dr. K N Modi University | Jaipur

Aug 2014 – Jul 2017

Certifications

Zoom Marathon Fluency (S1 & S5)

A 26-day challenge of 1 video daily.

Professional Summary

A self-motivated capable of facing challenges and an ambitious backend developer with expertise in Java and the ability to work with minimum supervision. 1200+ hours of coding and hands-on experience developing 2 fully functional websites and other projects. a competent employee in an exciting tech company.

Projects

ApnaPathshala - Clone of InternTheory | 🌐 🔑

Intern Theory is an online internship portal.

Features:

- A user can Sign in or Sign up
- Hamburger Menu and Dropdown functions
- Add to Cart
- Created the Carousel, footer, and all its contents

Tech Stack: HTML | CSS | Javascript

An individual project executed in 5 days.

FitnessClub - Clone of JEFIT | 🌐 🔑

JEFIT is a workout and fitness planner on the market.

Features :

- A user can Sign in or Sign up
- Bodypart-wise listening
- Exercise filtration and sorting
- Card payment

Tech Stack: HTML | CSS | Javascript

Areas of responsibility :

- Developed workout plans page with carousel and pagination.
- Created and deployed an API for jumbo table content.
- Developed exercise filtration and sorting.

A collaborative project built by a team of 5 Full Stack developers and executed in 5 days.

EasyPay wallet Application | 🎯 🔑

Easy Pay is a RESTful API.

Features:

- A user can register, log in, and log out
- Fund-Transfer, add banks to the wallet, bill payments
- Able to Check balance and add beneficiary to the account
- Able to Check transection by date and type

Tech Stack: Java | Spring | Spring Boot | Hibernate | Maven | Mysql

Areas of responsibility :

- Creating Entities and mapping relationships
- Handling login - logout, wallet services, and bank services
- helping colleges with logic and implementation

A collaborative project built by a team of 4 backend developers and executed in 5 days.