

- Mumbai, India
- +91 9307090263
- medadeshreyas.github.io
- **in** ShreyasMedade
- medadeshreyas

### **EDUCATION**

**Backend Development Course** Masai School , April 2022 (Present)

### B.K. Birla College

Bachelor of Commerce , September 2020 (Present)

# Institute of Cost Accountants of India

Cost Management Accountant March 2020 - December 2020

### **TECH SKILLS**

### Languages

Java, JavaScript, HTML, CSS

### **Backend Development**

SQL, SpringBoot, Hibernate, Maven, RDMBS

## Frontend Web Development

## **Cloud Services**

AWS, REST

## **Tooling and Softwares**

GitHub, Netlify, Git

## Data Structure & Algorithms

JavaScript, Java

## CERTIFICATIONS

Cost Management Accountant ICMAI

## **Equity Trading Bootcamp** LeapUp

**Crypto Currency Bootcamp** LeapUp

## INTERESTS

Sports & Gaming

**Business Strategies and Startups** 

**Stocks and Equity Trading** 

Forex Trading and Cyptro Currency

## **Shreyas Medade**

Java Backend Developer

Analytical and detail-oriented aspiring Back-End Java Developer. Capable of writing production-ready code using HTML, CSS, JavaScript on Front-End and Spring, Hibernate, Java, Maven, SQL on Back-End and cloud computing and deployment on AWS to build web applications. Passionate about coding and strongly interested in working in a product base company.

#### **WORK EXPERIENCE**

### **Clayfin Technologies**

Java Backend Developer

## May 2023 - September 2023

- As a Java Backend Developer at Clayfin Technologies, I spearheaded the end-to-end development of new APIs. Operating within the Spring and Spring Boot frameworks, I not only crafted APIs but also engineered intricate business logic, aligning responses meticulously with documentation standards. I optimized existing codebases, resulting in enhanced response times and system efficiency. Notably, I successfully integrated a third-party API, eliminating costly premium subscriptions and fortifying the project's data foundation.
- My role expanded my expertise in Java and Spring technologies, while hands-on work with MS SQL and Oracle databases deepened my database management skills. I also acquired proficiencies in Spring Batch and the ELK stack, bolstering my corporate skill set.

### **PROJECTS**

### **DIGITAL WALLET REST API**

Collaborative Project | Position : Team Lead | Execution Timeline: 3 Days Created REST API for an Online Digital Wallet Platform that allows customers and simple payment experience.

**Area of Responsibility**: Git Repository Management | Implemented Wallet Module with Login & Authentication Feature | Compilation, Data Management and Deployment.

**Features**: Used Spring Boot Layered Architecture for designing. Implemented Authentication and Authorization with basic current user session logic.

**Customer**: Can Login/Logout, make Transactions to their Contacts, Beneficiaries, Self Bank Accounts & Top-up Wallet Balance & pay Utility bills.

**Admin :** Manage Customers, Admins, Beneficiaries & Transactions for better Customer support.

➡ https://github.com/medadeshreyas/E-Wallet-Payment-System

TECH STACK :- Java, Hibernate, MYSQL, SpringBoot, Spring Framework,

Maven, Postman

## **E-COMMERCE PLATFORM REST API**

IndividualProject | Execution Timeline: 1 Week

REST API for an ECommerce platform that offers customers a simple & user friendly shopping experience.

**Features**: Spring Boot Layered Architecture. Uploading & Serving Image, Model Mapping, HateOAS. Validation, Pagination, Filtering, Sorting & Searching. Spring Security with JWT, Custom D.T.O, A.P.I Responses & Exception Handling.

**Customer**: Can Login/Logout, Browse & Purchase Products, Add to Cart and place Orders, make Payments & Track the Status, can Cancel, Return & Refund their Orders.

**Admin :** Manage Products & Quantities, Orders, Refunds & Customers. Generate Sales and Revenue Reports

https://github.com/medadeshreyas/E-Commerce-Application
TECH STACK :- Java, Hibernate, MYSQL, SpringBoot, Spring Framework

## SOFT SKILLS

## Organizational Skills

Leadership, Communication, Collaboration, Work Ethic, Enthusiasm

## Creativity

Critical Thinking, Visual Thinking

## **Problem Solving**

Algorithms, Data Structures