

CONTACT ME

- 🕈 Navsari, Gujarat
- samantamayuri@gmail.com
- **(** +91 926 535 3136
- https://mayurisamanta.github.io/
- in @mayuri-samanta
- @mayurisamanta

EDUCATION

Java Backend Development

Masai School, Bengaluru April 2022 - Present

Bachelor of Commerce

VNSGU

July 2018 - May 2021

CA Foundation

ICAL

May 2019 - Feb 2020

12th Commerce

Gujarat Board

July 2016 - May 2018

SKILLS

TECH SKILLS

- Java | Spring Boot | Hibernate
- MySQL | RESTful API | Maven
- DSA | HTML | CSS | JavaScript
- Swagger | AWS | Git & GitHub

SOFT SKILLS

- · Problem-Solving
- Teamwork
- Dedication

ACHIEVEMENTS

Mithali Raj Scholarship



HackerRank Achievements



Mayuri Samanta

Java Backend Developer

Ambitious Java Backend Developer enthusiastic to learn and explore new technologies. 1200+ hours of practical experience in coding, and building numerous websites and applications. Solved more than 700 data structure and algorithm questions. Strongly interested in obtaining a backend developer position to create impactful and scalable products.

PROJECTS

Masai Travels | 📑 🖫



(Group)

Masai Travels is a java application designed to provide customers with a personalized easy-to-utilize user experience for booking and purchasing tickets online.

Features

- 6 modules: Admin, User, Reservation, Bus, Route, and Feedback.
- Admin can provide details of bus and route.
- · Users can log in, view available buses, book or cancel tickets and give feedback about their experience
- · Created various RESTful API endpoints.
- · All data are stored in a database

Tech Stack: Java | Spring data JPA | Spring Boot | RESTful API | Maven | Hibernate | Swagger | MySQL | Lombok | Postman | Git & GitHub

· Build project in 5 days by a team of 5 developers

Areas of Responsibilities

- · As Group lead, managed the overall project
- Feedback module
- Structured the whole project and integrate them

Bus Ticket Reservation System | 📑 🖫



(Individual)

A Console based application to cater to the needs of the passenger who are traveling from one point to another.

Features

- An administrator can log in with his username and password
- An administrator can provide bus details and confirm tickets
- · Customers can register, login, book, and cancel ticket
- · All data are stored in a database

Tech Stack: Java | MySQL | JDBC | Git & GitHub

- · Project build within 5 days
- · Secured 1st position



BestBuy Clone | 🔼 😭

(Group)

Best Buy is a provider of consumer technology products and services.

Features

- Collection of a wide range of products
- Login with user details stored in local storage
- Users can add products to cart and can initiate an order

Tech Stack: HTML | CSS | Javascript | Netlify | Git & GitHub

Project build within 5 days by a team of 6 developers

Areas of Responsibilities

- Navbar and Home page
- Made responsive using flexbox layout