Mayank Saxena

Java Back-end Developer



™ msaxena2906@gmail.com

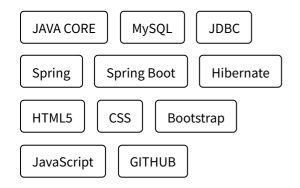
**** 7830141132

Agra, India

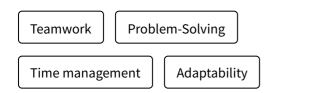
in mayank-saxena-958b55225

mynk2906

TECHNICAL SKILLS



SOFT SKILLS



LANGUAGES

English | Hindi

INTERESTS

Photography | Gaming | Listening Music Watching Movies

PROFILE

Aspiring Java Backend Developer certified from Masai School. Obtained efficient Programming and soft skills. Having a good knowledge of Data structures and algorithms, looking to leverage my expertise in a position as a Java Developer

EDUCATION

Java Backend Developer

Masai School

04/2022 - Present | Banglore, India

Bachelor of Computer Application

Uttam Institute of Technology and Management 04/2017 – 05/2020 | Agra, India

Secondary Education

Shivalik Public School 04/2016 – 05/2017 | Agra, India

PROJECTS

Real Estate Broker Application(HeyBroker)

About HeyBroker.com is an Web server application which is used by admin, Broker and their Customer for Real Estate properties. This application will help Customer to buy the Property and view Property details. Customer can register themselves and login. Customer can Buy Proprty. This application will help Admin to search Property list.

- **Github link** HeyBroker ∂
- **Features** Admin Registration | Login | Broker Registration | Login | User Registration | Login
- · Areas of Responsibility:-
- Implemented the API session token logic required for Broker Service validation in each CRUD operation of the API service.
- -Worked on database schema design for the service and establishing the various relationship mappings between different entity classes.
- Tech Stack Used Java | SpringBoot | Spring Data JPA |
 Hibernate | MySQL | Swagger | Maven

Travelocity *⊘*

Travelocity is an e-commerce website, made in 5 days, where you can Book a Package for Traveling where you want to go

- **Github link** Travelocity *⊘*
- Features User Registration | Login | Logout | User Wallet |
 Add and remove Beneficiary | Bill Payments |
 Transactions.
- Areas of Responsibility Home page | Travel Page | functionality in Men's Page | Responsiveness
- Tech Stack Used :- HTML | CSS | Bootstrap | JavaScript