

DINESH SHENDRE

JAVA BACKEND DEVELOPER

My Contact

 \square

dyshendre@gmail.com



+917058635994



Gondia, Maharashtra



dyshendre



dinesh-shendre-00030723b



dyshendre.github.io

Technical Skills

HTML | CSS | JavaScript | JAVA |
SQL | Spring Boot | MYSQL |
Hibernate JPA | JDBC | GitHub | DSA

Soft Skills

Communication | Multi-tasking | Time Management | Problem Solving | Decision making

Education Background

- Full Stack Web Developer Masai School, Bangalore (April 2022 to February 2023)
- Bachelors of Mechanical Engineering RTMNU (August 2014 - May 2018)
- 12th in Computer Science July 2012 - May 2014

Interests

- Watching Movies and Web-Series
- Watching videos of current developments happening in India and globally.
- Travelling

About Me

Motivated and aspiring Java Backend developer with handson experience in building websites using HTML, CSS, and JS and building applications using JAVA technology. Curious to learn about emerging web technologies. Looking forward to making a significant contribution to an organization through dedicated effort.

Projects



CabWay (Online Cab Booking Management System)



- Using this web service a customer can book a trip, an admin can assign a driver to a particular trip, and a driver can complete the trip.
- Features-

Login Module | Admin Module | Driver Module | Customer Module | Trip Booking Module

- Tech Stack-JAVA, Maven, MySql, Hibernate, Spring Boot, Postman, Swagger UI
- · Areas of responsibility-

Worked on Driver Module-

Driver can register himself, driver can update his information, driver can complete the ride and then he can generate bill for customer.

• A collabrative project completed by 3 members in 5 days.



Clone of Uboric e-commerce website.



- Uboric is an e-commerce website dealing with the sales of clothing items.
- Features-

Sign-up/Sign-in | Sort | Filter | Add to cart | Add to wishlist | Calculating total | Payment page

- Tech Stack- HTML, CSS, JavaScript
- Areas of responsibility-

Built categories section, Developed functionality part of add to cart and wishlist,

Developed functionality part of calculating total and payment page.

• A collabrative project completed by 5 members in 6 days.