# SANKET WANKHEDE

## FULL STACK DEVELOPER



## CONTACT

+91 8446101663

wankhedes29@gmail.com

Buldhana, Maharashtra

sank29

sanket-wankhede

Portfolio

## **EDUCATION**

#### JAVA DEVELOPMENT

- · Masai School, Bengaluru
- 04/2022 Present

## **BACHELOR OF TECHNOLOGY** (E&TC)

- SGGSIE&T, Nanded
- 07/2016 11/2020

## **TECH-SKILLS**

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

# PROFESSIONAL SUMMARY

Aspiring Java Backend Developer. An individual who can write clean and optimize code. Like to solve Data Structure and Algorithms problems. I have made some solo and collaborative projects and continue to have some experience as well as acquiring more knowledge. Looking for enhancing my skills as a Backend Developer.

## **PROJECTS**

## CAB BOOKING APPLICATION ( LIVE

built by a team of 4 and executed in 4 days



A REST API for an online Cab Booking Application where users can book cabs to travel from point-A to point-B. A collaborative project

#### **Features**

- Sign up, Log in, Log out modules, and authentication with session UUID. Customer module where customers can view and book types of cabs to travel from point-A to point B.
- Admin module where admin can add cabs, and drivers and assign to trip.
- Delete types of cabs, driver.

#### **Tech-Stack**

• Java | Spring Boot | Hibernate | MySQL

#### **Area of Responsibility**

- Created services layer and repository layer.
- Service layers like cab service, driver service, trip booking service,
- A repository like a cab repository, driver repository, etc.

## GREEKBUYING CLONE ( LIVE





Greekbuying is an Ecommerce website, in this project I worked with four other team members and completed project within 5 days.

### **Features**

- End-to-End product purchasing flow from the website.
- All types of products available to purchase.

## **Tech-Stack**

• HTML | CSS | JS

### Area of Responsibility

- Team leader and lead the team in an effective manner.
- Work on navbar, footer, cart page and payment page.

## SOFT-SKILLS

- Problem-Solving
- Teamwork
- Time Management
- Patience

# **CERTIFICATIONS**

- JavaScript Course (68.5 hours) Udemy
- Blockchain Course (7.5 hours) Udemy