# VIKRAM CHAURASIA

## JAVA BACKNEND DEVELOPER



+91-7531975511



chaurasiavikram23@gmail.com



Varanasi, Uttar Pradesh



portfolio/vikram



github.com/vikram0976



linkedin.com/Vikram

# TECHNICAL SKILLS

- JAVA
- Spring Boot
- MYSOL
- AWS
- Hibernate
- HTML
- CSS
- Java Script
- Swagger

## SOFT SKILLS

- Self-Learning
- Time management
- Leadership
- Team-Work
- Adaptability

# EDUCATION

# Full Stack Web Development

Masai School, Bengaluru (Full Time) Apr 2022 - Dec 2022

## B.Tech (Electrical)

Galgotia's College of Engineering & Technology, Greater Noida Aug 2015 - Sep 2019

# Intermediate(P.C.M)

Raj English School, Varanasi June 2012 - May 2014

## **High School**

Raj English School, Varanasi June 2010 - May 2012

### PROFILE

Aspiring Java Backend Developer. An individual who can write clean and optimize code. Like to solve Data Structure and Algorithms problems. Looking for enhancing my skills as a Backend Developer.

# **PROJECTS**

## 1. Food-Wala



- Online Food Booking Application deals with an online system designed for book order as per the need of the customers at their convenience.
- A collaborative project of 1 week with 4 members.

#### Features:-

- Admin can access the details of different customers.
- Only logged in user and owner can update his details.

Tech Stack :- Java | Spring Boot | MQSQL | Hibernate | Spring JPA **Responsibility:-**

- Team Lead
- Built customer module, food cart module and its all service
- Designed the database schema

# 2. Shop.com (Clone)



- It is an e-commerce website provides shopping experience.
- A collaborative project of 1 week with 4 members.

#### Features:-

- End-to-End product purchasing flow from the website.
- Authentication and secure payment gateway system.

Tech Stack :- HTML | CSS | JavaScript

# **Responsibility:-**

- Built login, signup and address page.
- Built payment and one time password(otp) page.

## **INTERNSHIP & TRAINING**

- Diesel Locomotive Works(D.L.W) (Apr 2018 May 2018)
- Bharat Cooking Coal Limited(B.C.C.L) (Jan 2017)

#### ADDITIONAL INFORMATION

- Research paper on a sailing boat at IEEE Conference (Mar 2018)
- NPTEL course on Power System Analysis (Jul 2018 Oct 2018)
- Gate Qualified (2020, 2021)