# VISHAL PANDEY

## **EDUCATION**

## **NIT WARANGAL**

BACHELOR OF TECHNOLOGY 2023 CGPA - 6.1 /10

### SHIVAM PUBLIC SCHOOL

INTERMEDIATE

2018

Percentage- 75.6

#### **B D PUBLIC SCHOOL**

MATRICULATION 2016 CGPA - 8.8 /10

# COURSEWORK

- Data Structures And Algorithms
- Object Oriented Programming
- Database Management System

# SKILLS

#### TECHNICAL SKILLS

- Java SQL Javascript SAP-HANA
- HTML CSS SAP-UI5 Kafka(basics)
- Git Github Microservices(basics)

#### **FRAMEWORKS**

- Spring(core,jdbc,security,ORM)
- Spring Boot Hibernate NodeJs
- JSP Servlets JDBC

#### **DEVELOPER TOOLS**

• IntelliJ Idea • Vs Code • STS-4

# LINKS

MyPortfolio:// Portfolio GeeksForGeeks:// GFG LeetCode:// Leetcode Github:// Github Linkedin:// Linkedin G-mail:// E-mail

# **ACHIEVMENT**

- Secured All India Rank 11,375 rank in Jee Advance 2019.
- Scored 90percent marks in NPTEL Java programming which was conducted by IIT Kharagpur.

# **ADDITIONAL SKILLS**

- Technology Enthusisatics
- Self motivated and Result driven

# **EXPERIENCE**

## INCTURE |SOFTWARE ENGINNER (SEPT-2023 TILL DATE)

- Implemented Email service using authorization from google.
- Implemented Spring Websocket for integerating Chat appliaction.
- Used Web Config server for keeping our credentials secure, all the credentials kept on azure devops.
- Implemented JWT Authentication and authorization using Oauth2.
- Deoployed our application on SAP-BTP using CF-CLI.
- Tech Used-Spring boot, SAP HANA Database.
- Implemented Real time IOT based application using Raspberri Pi,Mosquito Server and MQTT for sending sensor data into SAP Event Mesh using NodeJs

## **PROJECTS**

# **CONTACT MANAGEMENT SYSTEM** (Check Here)

- Implemented login and Register form, along with forgot password with OTP based authentication.
- Every logined users can able save new contacts, Update their contacts along with deletion of their contacts.
- Implemented payement gateway integration with razorpay.
- Tech used-Spring boot, SQL

## **HOTEL MANAGEMENT SYSTEM** (Check Here)

- Implemented multiple services like UserService,HotelService,RatingService,Gateway API,and webConfig Server using **Github**.
- Registered all these services on **Eureka** server.
- Used multiple databases like MySql for UserService, Mongodb for RatingService and PostgreSql for HotelService
- Did **OKTA** Authentication with Gateway API.
- Tech used-Spring Boot, Microservices

# **ECOMMERCE WEBSITE** (Check Here)

- Implemented login, Register page with authentication.
- Two type of users are there: Normal users. Admin user.
- Normal users are able to purchase different products, Admin user is able save new products, Upadate existing products along with deletion of products.
- Tech used- JSP, Servlets .Hibernate .SQL

# **ONLINE PHARAMACY DATABASE** (Check Here)

- Designed database with ER model and converted this model to Relational Model and implemented this model in **SQL**.
- Used Java(Hibernate) language for Database connectivity and did CRUD operations on each table.