# NEERAJ SOLANKI

# JAVA DEVELOPER

# **PROFILE**

Dedicated professional seeking a challenging role to enhance skills, contribute effectively, and achieve personal and organizational success.

## CONTACT

PHONE:

+91 8818833190

**EMAIL:** 

solankineeraj39@gmail.com

LinkedIn Profile:

Neeraj Solanki | LinkedIn

GitHub:

Your Repositories (github.com)

# **EDUCATION**

School Of Engineering and Technology, Vikram University, UJJAIN (M.P)

2020 - 2024

GOVT. SHRI NARAYAN VIDYA MANDIR H.S. EXCELLENCE SCHOOL NO.02 DEWAS (M.P) 12<sup>th</sup>

Jul 2019 - Jul 2020

GOVT. SHRI NARAYAN VIDYA MANDIR H.S. EXCELLENCE SCHOOL NO.02 DEWAS (M.P)

Jul 2017 - Jul 2018

# PERSONAL DETAILS

Date of Birth: 05 June 2001 Language Know: Hindi / English

ADDRESS: Dewas (M.P.)

Nationality: Indian

#### **EXPERIENCE**

### Ypsilon IT Solution Pvt. Ltd.

Duration: 6<sup>th</sup> Month, Location: Indore (M.P)

Completed a comprehensive 6-month Java training program at Ypsilon IT Solution, where I honed my programming skills and gained practical experience in Java development.

#### **KEY SKILLS**

Frontend

HTML CSS Bootstrap

**Programming Skills** 

C C++ Java Python

**Data Base** 

MySQL

Additional Skills

Git GitHub

**Operating System** 

Windows Linux

#### **PROJECTS**

#### Vehicle Service Management System (1 Month)

**Project Description:** The Vehicle Service Management System Project in Java was developed using the NetBeans IDE. It features a Graphical User Interface (GUI) and utilizes MySQL for backend database queries.

The project, named "Vehicle Valley," functions as a website where users can buy, sell, and rent vehicles. Users have the option to sell their old vehicles to other users, who can then purchase them through the website. Additionally, the website offers rental services for various types of vehicles, including cars and bikes.

# **CERTIFICATIONS**

#### **Universal Informatics**

C, C++, HTML, CSS, JavaScript, Bootstrap, Java

#### **Ypsilon IT Solution**

**FULLSTACK DEVELOPER** 

#### Coursera

Crash Course on Python & Introduction to Git and GitHub