# Nikhil Kumar Verma

## **Professional Title**

To secure a position where I can efficiently contribute my skills and abilities to the growth of organization and build my professional сагеег.

mikhilv805@gmail.com

+91-9407044660

Betul, India

in linkedin.com/in/nikhil-verma-49b570175

## **EDUCATION**

# **Bachelor's in Engineering**

Lakshmi Narain College of Technology & Science

08/2016 - 08/2020

8.02 CGPA

Courses

 Electronics and Communications Branch

### HSC - 12th

Kendriya Vidyalaya Seoni

04/2015 - 03/2016

69%

Courses

PCM + Cs

#### SSC - 10th

Kendriya Vidyalaya Seoni

04/2013 - 03/2014

8.80 CGPA

# **WORK EXPERIENCE**

#### Intern

## Cognizant Technology Solutions

12/2019 - 04/2020

Pune

Learned HTML5/CSS3/JavaScript along with MySQL, Java and Spring

Worked on: Java SE, Spring Boot, Rest API

- During the internship learned to work on both Front-end and
- Used HTML / CSS / JavaScript and React Js in Front-end and used Spring Boot, Spring Data JPA for API Development and MySQL for Database for the project

## **Programmer Analyst Trainee** Cognizant Technology Solutions

09/2020 - Present

Coimbatore

Tasks

- Currently working as a full time Employee at Cognizant as Programmer Analyst Trainee
- Working on LICOLN acc. Project

# **SKILLS**

Java SE SpringBoot **RESTful API JavaScript** React JS with Hooks **React Native Basics** 

## **PERSONAL PROJECTS**

#### Weather-App (React)

- Developed a webapp using React Js which shows current weather data to the user for entered location
- Used open weather map API for fetching current weather data

#### Pharma Management (Spring Boot -API)

- Application to Manage the Medicine-entries for a pharmaceutical firm
- Used Spring Boot and Postman to develop and test the API
- Implemented Add, Delete, Fetch Features
- Used React JS in frontend

#### Expense Tracker (React)

- An Application to track the daily expenses of the user using React
- Used Local Storage for storing data

# **ACHIEVEMENTS**

## Selected for Regional Level Science Exhibition (10/2013 - 10/2013)

Developed a Level/Motion sensing Device for Regional level Science

Selected for Grand Finale of Smart India Hackathon -2019 Hardware Edition (Held at IIT Roorkee) (07/2019 – 07/2019)

Made a Smart Dustbin Which Automatically segregates the waste with the help of Electronics devices and sensors.

# **INTERESTS**

Cycling

Trekking

Photography