

# Shailesh Verma

- **L** +917081245038, +917007434049
- shaileshverma238@gmail.com
- in https://www.linkedin.com/in/shailesh--verma
- 💡 E-1485 Dabua colony, NIT Faridabad, Haryana



## 9

### Permanent Address:

Amritpali, Kadam chauraha Ballia, Uttar Pradesh.

#### **EDUCATION**

#### 2018-2022

Bachelor Of Technology (ECE)
Babu Banarasi Das Northern
India Institute Of Technology,
Lucknow Uttar Pradesh.

2015-2017 Higher Secondary (12th)

St. Xavier's School Dharahara Ballia. (CBSE)

2013-2015 Secondary (10th)

Gyan Kunj Academy Banshi Bazar Ballia. (CBSE)

#### **SOFT SKILLS**

- Quick learner
- Team player
- Problem solver
- Adaptability and Flexibility

#### TECHNICAL SKILLS

- Core Java
- Html5
- Css3
- JavaScript
- MongoDb
- Node.js
- Express.js
- Sql
- React.js

## LANGUAGES

- English
- Hindi

#### **INTERESTS**

- Travelling
- Chess

## **CAREER OBJECTIVE**

To empowering the Web future, a passionate and ambitious Web developer eager to kickstart an exciting career journey where I can implement my technical expertise to build an user-centric and high quality websites and applications.

#### **PROJECTS**

#### Covid-Tracker

- Designed a web application where anyone can see the covid confirmed cases, total deaths, total recovered patients details all over the world by clicking on the marker indicated on the map which shows the statistics of that particular country.
- For the front-end implementation, technologies used like Html5, Css3, JavaScript to develop a user friendly layout.
- For the back-end implementation, technologies used like Node.js, Mapbox, External API for accessing the covid data.

## Dictionary

- Designed a web application where we can find the meaning of any word by searching the word in the search bar and it uses external API to access the data for particular word.
- It is also a user-friendly and responsive in nature.
- Technologies used for front-end implementation are Html5, Css3, JavaScript.
- For back-end implementation technologies used like Node.js, external API.

#### Fully responsive website

- Designed a fully responsive website that it adapts itself to different screen sizes and devices, including desktops, tablets, and smartphones.
- There is contact section where user can send their queries to admin by filling the form.
- Technologies used for the front-end implementation like Html5, Css3, JavaScript for user-friendly layout.
- For the back-end implementation technologies used are Node.js, Express.js, MongoDb.

## WORKSHOP/PARTICIPATION

- Python and Open CV with Arduino Integration From Morling Global Pvt. Ltd
- IoT with Advanced Python Programming
- Participated in Technical fest in Annual function Utkarsh