Shailesh Verma

Full-Stack Web Developer

shaileshverma238@gmail.com I +917081245038, +917007434049 I E-1485 Dabua colony, NIT Faridabad, Haryana GITHUB LINKEDIN PORTFOLIO

CAREER OBJECTIVE

Passionate and detail-oriented full-stack web developer with a passion for creating innovative and user-friendly web applications. Seeking to put my skills and experience to contribute to a deliver high-quality, scalable web applications that meet client needs.

SOFT SKILLS

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

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

 Java, Html, Css, SQL, Javascript

LIBRARIES/FRAMEWORKS

 React.js, Bootstrap, Node.js, Express.js

TOOLS / PLATFORMS

 Eclipse IDE, Intellij Idea, Git, GitHub, Postman, VS code

DATABASES

MongoDb, MySQL

LANGUAGES

- English
- Hindi

INTERESTS

- Travelling
- Chess

EDUCATION

Babu Banarasi Das Northern India Institute Of Technology, Lucknow ELECTRONICS AND COMMUNICATION ENGINEERING

BACHELOR OF TECHNOLOGY

Aug 2018 - Jul 2022

ST. XAVIER'S SCHOOL DHARAHARA BALLIA

SCIENCE HIGHER SECONDARY (12TH)

Jul 2015 - May 2017

GYAN KUNJ ACADEMY BANSHI BAZAR BALLIA

Jul 2013 - May 2015

SCIENCE SECONDARY (10TH)

PROJECTS

WEATHER APP LINK

Html Css JavaScript Bootstrap

- A simple and user-friendly weather application which lets the users know the weather information of any city across the globe and also various parameters.
- This application has been built using Html, Css, JavaScript, Bootstrap and OpenWeather API.
- It fetch the data from the API and display on the UI.

STUDENT DATABASE MANAGEMENT SYSTEM LINK

React.js JavaScript Html Css

- With this project I am aiming to provide a simple yet powerful interface for managing student records with full CRUD (Create, Read, Update, Delete) functionality.
- The application is designed to facilitate efficient data management.
- All the data is also present on the JSON-server

TO-DO APP LINK

React.js Html Css JavaScript

- Designed to help user to manage tasks, organize activities, and keep track of things they need to do.
- Users can easily add new tasks to their to-do list, including details such as task name and their description.
- Users can view, edit, and delete tasks as needed. They may also be able to organize tasks into different categories or lists for better organization.