# **Divya Vikram Singh**

Phone: +91 8181987011 | LinkedIn | Hackerrank | Portfolio | Mail | Location: Prayagraj, Uttar Pradesh, 211006

# **Summary**

Skill full and Hardworking student starting carrier in development with willing to work and learn more skills. Aiming to achieve higher goals, grateful to be part of the success of organization.

#### **Technical Skills**

- Front-end Development CSS, Bootstrap, React.Js, Next.Js
- Back-end Development JavaScript, Node.Js, Express.Js
- Database MySQL, SQL
- Programming Languages Python, C, Java

#### **Education**

- United University, Prayagraj | Bachelor of Computer Application | 2022 Present | Grade 8.1 CGPA
- Vidya Vahini, Prayagraj | XII CBSE Board | 2021 2022 | Grade 70%
- Vidya Vahini, Prayagraj | X CBSE Board | 2019 2020 | Grade 85%

# **Projects**

#### Personal Portfolio –

- It is a simple web portal includes personal information.
- Technologies Used HTML, CSS, JavaScript

# Food Delivery –

- Food delivery is the project currently I'm working on where I am developing a website for a food delivery services where user can view food items and order their favourite meal.
- Technologies Used HTML, CSS, JavaScript, Node.Js, jQuery

## Employee Management System (EMS) –

- The Employee Management System (EMS) is my personal project aimed at creating a streamlined and efficient way to manage employee data, tasks, and performance within an organization.
- Technologies Used React.Js, Vite, Node.Js, Tailwind CSS

#### ➤ To-do List App —

- The Todo List project is my personal endeavour to create an intuitive and efficient task management application.
- The goal is to develop a user-friendly platform that helps users organize, track, and complete their daily tasks with ease.
- Technologies Used CSS, JavaScript, Bootstrap Themes, Node.Js

#### Weather Map –

- Weather App is a weather forecasting application where you fetch weather information of different cities. It is designed to fulfil the need of weather information.
- This project is built with HTML, CSS, JavaScript, jQuery and Weather Map API and aims to provide the weather details.

## Edunify –

- 'Edunify' is a front-end simple form developed to take details from the user through about the schools and recommend them a good School/College according to their requirement or stream.
- Technologies Used HTML, CSS, JavaScript, React.Js, Next.Js, MySQL

# Certifications

- Python Programming, IIIT Prayagraj
- Web Development, IIIT Prayagraj
- Introduction to SQL, IIIT Prayagraj

# **Extra-Curricular Activities**

- Accenture Bootcamp
- <u>Hackathon</u>
- Naukri Campus