Vikash Kumar

LinkedIn: <u>linkedin.com/in/vikash-kumar-singh-102926258</u> Email: vsk17369@gmail.com

Github: https://github.com/Vikashkumar071234 Mobile: 9334337270

SKILLS

• Languages: C++, JavaScript, C, PHP, Python, Java

• Frameworks: HTML, CSS, Bootstrap, NodeJS, ExpressJs, React

• Tools/Platforms: MySQL, MongoDB

• Soft Skills: Problem-Solving Skills, Team Player, Project Management, Adaptability

PROJECTS

Frontend Website for Water Selling Company

Nov, 2024

• Project Overview: Built an e-commerce platform using ReactJS, enabling users to purchase water bottles in small or bulk quantities. Integrated real-time product updates, a responsive shopping cart, and smooth navigation with React Router and React hooks for state management.

Tech stacks used: React

• Frontend Website for Biodiversity Conservation

Feb, 2023

- Project Overview: Developed an informative website to raise awareness about biodiversity and
 its conservation using HTML, CSS, and JavaScript. The website featured interactive content,
 dynamic data visualizations, and educational resources on the importance of preserving
 ecosystems.
- Tech stacks used: HTML, CSS and JavaScript
- Frontend Website for Car Rental

Dec, 2022

- Project Overview: Developed a dynamic car rental service platform using HTML, Css and Js. The project
 included features such as user authentication, vehicle listings, a booking system. Focused on creating a
 responsive, user-friendly experience with scalable backend architecture.
- Tech stacks used: HTML, CSS and JavaScript

CERTIFICATES

- · Bits and Bytes of Computer Networking
- 100 days of course for python
- Programming in CPP
- Basics of Data Structure and algorithm
- Application Development in Java
- Fundamentals of Management

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 6.65

Phagwara, India 2022-Present

RLSY College

Intermediate; Percentage: 84%

Aurangabad, Bihar 2020-2022

DAV Public School

Matriculation; Percentage: 72%

Aurangabad, Bihar

2020