Abhishek Dumka

B.Tech Computer Science Engineering Graphic Era Hill University, Bhimtal → +91-9068896185

abhidumka906@gmail.com
AbhiDumka906

Abhishek Dumka

SKILLS AND INTERESTS

Languages: C/C++, HTML, CSS, JavaScript

Databases: MongoDB, SQL

Frameworks/Libraries: React.js, Express js, Node js, Bootstrap.

Tools: VS Code, Git, Github ,Chat GPT, Webpack.

Soft-Skill: Proficient in English, , Team Work ,Good Communication Skills.

WORK EXPERIENCE

GaoTek

June 2024 - November 2024

• **Position:** Web Developer Intern.

- Engineered web applications with HTML, CSS and JavaScript; boosting site performance.
- \bullet Designed and customized WordPress plugins , enhancing functionality and user experience.
- Collaborated with design teams to create user-friendly interfaces, raising user satisfaction.

PERSONAL PROJECTS

Real Time Chatting Application GitHub

[React Js , Node Js, Express JS , Mango DB, Socket Programming]

- Designed a simple Chatting Application using MERN to simulate the common functions using socket programming.
- This application allows two users to communicate with each other.

Food Website GitHub

[HTML, CSS, JavaScript, React JS, Bootstrap]

- Created a Foodsite website demostrate my Frontent skills .
- Use React Router for changing perticular part of the website , powerful, feature-packed frontend toolkit like bootstrap .
- Included sections, pages like an about me, Explore Menu, contact and login and sign in etc.

Personal PortFolio Project Abhishek Dumka

- Developed a personal portfolio to showcase my skills, projects, and professional journey. The site features a well-structured 'About Me' section, highlights key projects, and lists technical proficiencies. Designed with responsive layouts and clean UI to ensure a seamless user experience across devices.

EDUCATION

•Graphic Era Hill University

2024

2019

B. Tech and Computer Science Engineering

CGPA/Percentage: 7.79

•Intermediate

EverGreen sr sec school

CGPA/Percentage: 65.4

CERTIFICATE

Data Stuctures Coursera

 Acquired knowledge in Algorithms, Data Structures, Mathematical Theory. Developed problem-solving abilities and expertise in Computer Programming.

Web Development Udemy

- Gained proficiency in HTML, CSS, and JavaScript to build responsive and dynamic web applications. Learned best practices for structuring web content, styling user interfaces, and adding interactive features.

JavaScript Mastery: Best Practices Coding Efficiency Udemy

 Master JavaScript best practices, Develop responsive and interactive UIs with modern JS frameworks. Optimize JavaScript performance for faster web applications. Organize and structure JavaScript code for maintainability.