Abhishek Verma

Linkedin: www.linkedin.com/in/abhishekverma001/ Mobile: +91-6392406727

Github: www.github.com/Abhishekve-003 Email: abhishekve0010@gmail.com

EDUCATION

Kamla Nehru Institute of Technology

Sultanpur, India

Bachelor of Technology - Mechanical Engineering; CGPA: 7.8

December 2020 - June 2024

Courses: Front-End Web Development, Programming, Data Structures Algorithm, Object Oriented Programming Concepts,

React.js, Next.js

SKILLS SUMMARY

• Languages: C,C++, JavaScript, HTML, CSS, Tailwind CSS, Bootstrap

Platforms: Visual Studio Code, Online Tools
 Frameworks: React.js, Express.js and Next.js

• Database: MongoDb

• Tools: GIT and Github

• Expertise: Competitive Programming, OOPs, Graphics Designing, MS Office, Videography, Editing

EXPERIENCE

Got It — PhotoStudy (Expert)

December 2021 -Present

Remote, United State of America

Subject Expert

• Task: Solving Questions related to Physics, Math and Reasoning and students ask question from different colleges and Universities. .

INNOVATION INCUBATION STARTUP FOUNDATION

June 2021 -Present

Sultanpur, Uttar Pradesh

Social Media and Networking Head

• Task: Guide to teams and see the account of social media like: Twitter.

CAREER DEVELOPMENT CELL

June 2022 -Present

Sultanpur, Uttar Pradesh

Training and Placement Representative

• Task: Help to placement drive and work with team and guide to juniors.

PROJECTS

- Puzzle Game (React) [Link]: Using A Comic question for checking general knowledge of comic and using two picture with differences to check vision and Using find word puzzle to check vision and Using words to check word mixing and using clue question to check user mind of presence with the funtionality of login and logout and show user mail with the help of Autho. Tech: ReactJS,Autho, JavaScript, HTML and CSS.
- Todo-List (React) [Link]: The To-do list project is a web-based application built using the ReactJS library, which allows users to create and manage a list of tasks they need to complete. The application provides a simple and intuitive user interface that allows users to add a title and a description for each task they want to complete. Users can also delete tasks that they no longer need to complete.

Tech: ReactJS, JavaScript, HTML and CSS.

• Snake Game (JavaScript) [Link]: JavaScript Based Project and this is a basic snake game where the snake gets bigger on eating food, and gets killed if it performs any wrong move. It also contains some background music for a soothing experience and this is a front-end website

Tech: JavaScript, HTML and CSS.

- Portfolio [Link]: This website describes my details and skills and this is front-end website and it is responsive website. Tech:JavaScript, HTML and CSS.
- MY ONLINE MEAL [Link]: This is a online food delivery Website is the process of ordering food, for delivery or pickup, from a website and it is a front-end site as well as responsive website.
 Tech: HTML and CSS.

ACHIEVEMENTS

- Solved 480+ coding questions at different platforms
- Leetcode 120+ questions solved
- CodeChef 70+ questions solved
- GeeksforGeeks 130+ questions
- 3 stars at HackerRank
- Cerified in Data Structure course
- Certified in Introduction to Backend developer course in Coursera