Kartikay Gupta

Shahdol, Madhya Pradesh

EDUCATION

Jabalpur Engineering College

Bachelor's of Technology(CSE)- 8.8 - 9.0

 $09\ 2020-06\ 2024$

 $07\ 2005 - 07\ 2020$

 ${\it Jabalpur}, {\it India}$

Satguru Public School

12th Standard-Percentage - 93.6%

Shahdol, India

10th Standard-Percentage - 96.2%

SKILLS:-

 ${\bf Standard:}\ {\bf Data}\ {\bf Structure}\ {\bf and}\ {\bf Algorithms},\ {\bf Front\text{-}end}\ {\bf ReactJS}\ {\bf Developer}.$

Languages: C, C++, Python, OOPs, JavaScript, HTML, CSS, SASS.

Technologies/Frameworks: Linux, GitHub, Git, ReactJS, Redux.

Interest: Rated Chess Player, Cricket, Love to play with Mathematics.

CODING PROFILE:-

<u>Leetcode</u> ☑ | 06 2021 - Present

• 3 Star Leetcode. Solved more than 500+ Problems. Maximum Contest Rating is 1723.

 $\underline{\text{Codechef}} \ \boxed{Z} \ | \ 05\ 2021 - \text{Present}$

• 4 Star at Codechef. Maximum Contest Rating is 1818.

 $\underline{\text{Codeforces}} \ \boxed{Z} \ | \ 11\ 2021 - \text{Present}$

• Maximum Contest Rating is 1166.

PROJECTS:-

Smart India Hackathon 2022

03 2022 - 04 2022

- About project:- Web Application through which people can book their e-ticket online and visit their favourite tourism places using QR-Code and NFCs..
- Front-end Tech:- ReactJS, SASS, Redux, Deployed in Netlify.
- Back-end Tech:- MongoDB, NodeJS, ExpressJS, Deployed in Heroku.

E-Commerce: Web Application 🗷

01 2022 - 02 2022

- About project:- Web application which sells the products like Hats, Sneakers, and clothes for men and women, etc.
- Front-end Tech:- ReactJS, SASS, Google Firebase, Javascript.
- Developer Tools:- Visual Studio Code, Deployed in Netlify.

My Portfolio: Web Application ✓ |

01 2022 - 01 2022

- About Project:- Single Page Application which contains all the educational information regarding me.
- Front-end Tech:- ReactJS, Javascript SASS.
- Developer Tools:- Visual Studio Code, Deployed in Netlify.

ACHIEVEMENTS:-

Smart India Hackathon 2022 Finalist

78th Rank in GeeksForGeeks Jobathon 10.0

State Level Chess Player