

KARTIKAY GUPTA

Jabalpur, Madhya Pradesh

☎ +91-7489657221 ✉ kartikg052@gmail.com [in LinkedIn](#) [Github](#)

Education:-

Jabalpur Engineering College (Final Year)

Bachelor's of Technology(CSE)- **8.34 CGPA**

2020 - 2024

Jabalpur, India

Satguru Public School

12th Standard **Percentage - 93.6%**

2019 - 2020

Shahdol, India

Work Experience:-

Xobin

Aug 2022 - Dec 2022

Software Development Intern

Remote

- Framed more than **100+** coding questions on **DSA** in C, C++, Java, JavaScript and Python languages.
- Resolved bugs in Starter and Backend Code to increase the efficiency by **3%**.
- Created **2** sample test cases and **6** hard hidden test cases based on the constraints for each problem statement.

Projects:-

Reservet | *React.js, Node.js, Firebase, MongoDB* | **Live** | Github

- It is the QR-based e-ticketing system in which they can book the ticket online for their favorite tourist place, where he/she wants to visit, pay using Razorpay(**100% secured**) and get the QR-code.
- It is the **team project** where I worked as **React.js Developer** and increase the reliability of code by **10%**.
- I styled various pages using **SCSS** and added authentication functionality using Firebase(**100% secured**). I also integrated the payment gateway using the **Razorpay**.

E-Commerce Web Application | *React.js and Firebase* | **Live** | Github

- **Responsive web app** where users can buy the products like Hats, Sneakers, and clothes for men and women.
- User can also add the products into the cart section for later review and the application is deployed in **Netlify**.
- The website is made using React.js its library, Javascript, React Hooks, and using context APIs and increase code reliability by **5%**

My Portfolio | *React.js, EmailJS and JavaScript* | **Live** | Github

- Web application has all the important information about my achievements, my skills, my interests, and my projects, etc.
- I have also made a contact section through which anyone can get in touch with me through my email and LinkedIn.
- The website is divided into **6** sections and designed using **CSS** and icons were build using the react library.

Technical Skills:-

Languages: C++, HTML, CSS, Python, JavaScript, SQL, Data Structure, and Algorithms. (Link)

Technologies/Frameworks: Reactjs, Redux, Nodejs, Machine Learning. (Link)

Core Subjects: System Design, OOPs, Operating Systems, DBMS, Computer Network

Development Tools: Visual Studio Code, Git, and Github, Linux

Soft Skills: Communication Skill, Analytical Skill, Problem-Solving Skill, Team Player.

Coding Profile:-

- [Leetcode](#) [GeeksForGeeks](#) [Codeforces](#)

Achievements:-

- Smart India Hackathon Finalist 2022 (Link)
- Secured All India Rank of **1604** out of **4992** teams in **ICPC Kanpur Preliminary Round**.
- Ranked under **14K** globally in Leetcode having a rating of **1754(max)** in 52 contests.
- Secured All India Rank **16K** among **97K+** participants in **GATE CSE IT 2023**.
- Institute-wise rank is **13th** in **GFG** with points more than **1300+**.
- Secured All India rank of **78** among **5k+** participants in **GFG Jobathon 10.0** (Link)
- Secured All India Rank **533** among **10k+** participants in **Unacademy Gate Combat CS IT 2022**.
- State Level **Chess Player**.