

MITUL GARG

Indore, Madhya Pradesh

☎ +91 9589757311 ✉ mitulgarg2000@gmail.com 🌐 mitul-garg.netlify.app

Education

Shri G S Institute of Technology and Science

Bachelor of Technology in Computer Science and Engineering(CGPA of 8.17)

August 2019 - June 2023

Madhya Pradesh, India

The New Green Field Public Academy

CBSE Higher Secondary Certificate(Percentage of 86.6)

June 2017 - May 2019

Madhya Pradesh, India

Projects

Location Blog | *MERN Stack* | [🔗](#)

October 2021

- Developed an App where everyone can **share images** of the places they visit with everyone
- Authenticated using **JWT** and hashed passwords using **bcrypt**
- Implemented all **CRUD Operations** using **Mongoose**
- **Custom Hooks and Dynamic Components** for handling various states and API Calls in the Frontend

MGames | *React JS, Firebase* | [🔗](#)

July 2021

- Developed a React App having fun games along with Log In system using **Google OAuth 2.0**
- Performed all **CRUD operations** in Firestore using **Firestore API in React JS**
- Designed a **Scoreboard** with overall rankings as well as **filters for rankings in specific games**

TODO Sync App | *HTML, CSS, Javascript* | [🔗](#)

June 2021

- **Login Sign-up system** using **Email and Password** authentication provided by Firebase
- The app is completely **responsive** and **syncs the todos to the Firestore**
- Todos can be **added, edited and deleted** in single clicks

Achievements

- Solve **500+ problems** on Leetcode and GFG Practice
- Global Rank **494/10k+** (**Top 5%**) in Codechef Starters 16
- Global Rank **721/8k+** (**Top 10%**) in Code Senso organized by IIIT Allahabad
- **3-Star** on Codechef (**Max Rating : 1733**)

Profile Links

- GFG Practice // [mitulgarg](#)
- Github // [mitul-garg](#)
- Leetcode // [mitulgarg](#)
- Codechef // [mitulgarg](#)

Technical Skills

Languages: C++, Java, JavaScript

Frontend: HTML, CSS, React JS

Backend: Node JS, Express JS, Mongoose

Databases: MongoDB, Postgresql

Courses: Data Structures, Agile Development, DBMS, Operating Systems, OOPS