# MUDIT GARG

- **J** +91-9643996131
- muditeduca@gmail.com
- https://github.com/mgarg08
- m www.linkedin.com/in/mudit-garg-a2316b243

## **SUMMARY**

Highly skilled and motivated frontend developer with 2 years of experience in web development technologies. Proficient in HTML, CSS, and JavaScript, with expertise in modern frameworks such as React. Passionate about creating intuitive user interfaces and optimizing user experiences. Experienced in collaborating with cross-functional teams to deliver high-quality software solutions. Adept at problem-solving and staying updated with industry best practices and emerging technologies.

### TECHNICAL SKILLS AND INTERESTS

Languages/Libraries: HTML, CSS, JavaScript, React, Redux, AWS(basic)

**Developer Tools**: VS Code, Postman

Version control: Git, Github Cloud/Databases:Mysql

# **EDUCATION**

• IMS, Ghaziabad 2017-2021

Electronics and Communication CGPA/Percentage: 7.4

#### EXPERIENCE

• Coforge Oct,2021-Present

Software Engineer

Greater Noida

- Designed and developed responsive web applications using HTML5, CSS3, and JavaScript to ensure seamless
  user experiences across various devices and screen sizes.
- Worked on the project called Vacatracker in which I developed features like authentication and authorization of the login page, sidebar menu, listing vacations.
- Leveraged frameworks such as React.js to build interactive user interfaces and single-page applications (SPAs).
- Managed codebase using Git version control system, including branching, merging and resolving conflicts to maintain code integrity.
- Worked closely with UX/UI designers and backend developers to translate design mockups and requirements into fully functional frontend components and features..
- Working closely with the AWS team to try my hands-on this side and learn new things.

# Personal Projects

• Track Adventure Jan, 2023

This keeps the track of adventurous trips you have made so far

- Tools & technologies used: HTML, CSS, Javascript, React, Redux, GIT, Github
- Personal project created in which we keep the record of all the trips made by you in past, marking them on a map and displaying it visually on the application. Posted on my github profile as well.

• Movie App

This is a movie search application made in the final year of graduation

- Tools & technologies used: HTML, CSS, Javascript, React, Redux, GIT, Github
- This was my final year project which has the functionality like searching a movie and data fetching from fake API's, list rendering, pagination, rating component, watched movie list section etc.

### ACHIEVEMENTS

• Certification: Frontend Development from CodingNinjas

2023

• Achievement Employee of the month

Oct, 2023