

MUDIT GARG

+91-7404193459 muditgarg1211@gmail.com github.com/mudit999 linkedin.com/in/garg-mudit

EDUCATION

University of Petroleum and Energy Studies

B.Tech. Computer Science (CGPA: 7.65)

August 2017 – June 2021

Dehradun, Uttarakhand

P.K.R. Jain Sr. Sec. Public School

CBSE, XII (80.6%, 2017), X (83.6%, 2015)

Ambala City, Haryana

EXPERIENCE

SocialBoat

Software Developer | Full-Time

April 2022 – May 2022

Gurugram, Haryana

- Socialboat is a real-life fitness game that makes fitness fun.
- Developed workout selection flow on the SocialBoat web app using **React.js, JavaScript, HTML, and CSS**.

Nagarro

Associate Engineer | Full-Time

July 2021 – March 2022

Gurugram, Haryana

- Built and Customized tables, and forms in Human Resource Management System using Visual Studio
- Completed 4 months of training in JavaScript, Node.js, HTML, CSS, C#, Asp.net MVC, and Microsoft Dynamic 365 F&O.

PROJECTS

Notes App |  

- Developed an easy-to-use and secure Notes App to **take notes for daily learning** or important things.
- Features include **CRUD** operations (user can perform create, read, update and delete operations)
- Stack used: **React.js, Html, CSS, Node.js, Express, and MongoDB**.

Magic URL App |  

- Built a Magic URL App that **shrinks long URLs** into tiny URLs.
- **Tiny URL** becomes easy to share, and more likely to be used.
- Stack used: **Node.js, Express, Ejs, CSS, and MongoDB**.




TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS

Developer Tools: VS Code, Eclipse

Technologies/Frameworks: React.js, Node.js, Express, Ejs, MongoDB, MongoDB Atlas, Mongoose, GitHub, Git, Heroku, Cyclic.sh, Netlify

CERTIFICATES

- **Data Structures** in Java, Coding Ninjas 
- Introduction to **Java**, Coding Ninjas 
- MTA : Introduction to Programming Using JavaScript-Certified 2019 

EXTRA-CURRICULAR

The Explorers

Core committee member

- Organized Photowalks, Photography exhibitions, and workshops in college.
- Managed new student registration in the club.