

Mayank Sharma

Web Developer

- A 483 Dabua Colony Sector 50
- NIT Faridabad, Faridabad, Haryana, 121001, India
- mayank.sharma@acem.edu.in
- +919625640590

SKILLS

JavaScript Reactjs
HTML CSS

NextJs

ACHIEVEMENTS

Gate 2023 Qualified

IIT Kanpur

PUBLICATIONS

Gate 2023 Qualified IIT kanpur Hi, I'm a skilled professional with experience in various web development projects. Passionate about creating innovative and user-friendly applications.

EDUCATION

Aravali College of Engineering and Management (ACEM) Faridabad

BTECH, Computer Science and Engineering

INTERNSHIP

Cling MultiSolution Private Limited

(January 01, 2024 - Present)

Frontend Developer

- Manage website development projects from initial design through completion, optimizing all cross-browser and multi-platform compatibility.
- Employed modern JavaScript features such as async/await and Promises to write code in an asynchronous manner.
- Leveraged the Context API to improve application state management Conduct training for clients on handling website content management systems.
- Enable site-wide promotions by programming HTML5 canvases to animate particles on web backgrounds.

Bolt IOT

(September 04, 2021 - October 18, 2021)

Front End Developer

I have done an assured internship on Bolt IOT. I have learned front end technologies in this internship.

PROJECTS

Gmail Clone

User Specific Mail Box Website

In this Project user can send mail to other users and can see that mail in sent and inbox of the other user. Mail will be unread until we do not read it. It works on real time.

https://github.com/Mayank00480/Mail Box.git

React

Firebase

React-Quill

Stack OverFlow Clone

Stack OverFlow Clone Using MERN stack
I have built a stack overflow clone website
using MERN stack. Here user can see all
the user who has signed up on the website.
Here User can post question and post
answer in other questions. User can
upvote and downvote for the particular
question.

stackoverflow-clone (lucky-raindrop-97ce2d.netlify.app)

Expense Manager

Built using Reactjs and Firebase

This Project is used to maintain the expenses of the user with an authentication using Firebase. Here user can add expense and can download the csv file.