

PRATEEK YADAV

Gorakhpur, Uttar Pradesh

+91 6306738771 prateeky0212@gmail.com linkedin.com/in/prateek

Education

Madan Mohan Malaviya University of Technology

OCTOBER 2020 - June 2024

Bachelor of Technology in Computer Science Engineering(CGPA of 7.78)

Gorakhpur, India

Experience

Protoezy

Jan 2023 – Ongoing

Web Developer Intern

Remote

- During my full-stack web developer internship, I gained hands-on experience in MERN (MongoDB, Express.js, React, Node.js) stack. Collaborating on various projects, I built interactive user interfaces using React, implemented back-end functionalities with Express.js and Node.js, and utilized MongoDB for efficient data storage. This immersive experience enhanced my skills and understanding of the full development lifecycle.
- Work on **Ordrezy** pages.

SpacECE

April 2022 – July 2022

Web Developer Intern

Remote

- As an HTML, CSS, and JavaScript intern, I honed my front-end development skills by creating visually appealing and responsive web pages. Collaborating with teams, I implemented interactive features using JavaScript, optimized website performance, and gained valuable insights into modern web development practices and technologies.
- Work on **child health management** Project.

Imochaworks

Dec 2022 – Ongoing

Problem Setter Coding Intern

Remote

- Create Coding Problem on Data Structure and Algorithms.
- Created **50+** problems.

Projects

ShubhShop | *Css,React,Express,MongoDb* | **Code** | **Live**

4

- It offers a powerful and scalable solution for online businesses. It integrates a robust backend with MongoDB for data storage, Express.js for server-side routing, React.js for interactive user interfaces, and Node.js for server-side JavaScript execution. This combination enables seamless product management, secure transactions, responsive design, and efficient performance, providing an exceptional online shopping experience.

PokemonApp | *Css,React,Express,MongoDb* | **Code** | **Live**

4

- It is a Full Stack MERN Authentication project implements a secure user authentication system using MongoDB, Express.js, React, and Node.js. It allows users to register, log in, and access authenticated routes, employing JSON Web Tokens (JWT) for token-based authentication. User passwords are encrypted, and the project provides error handling and validation for a complete and robust authentication experience.

ShubhMovie | *Css,React,redux* | **Code** | **Live**

4

- The React project fetches a movie API to display a Netflix-style movie list. It incorporates Redux for state management, enhancing performance and organization. Users can browse and search for movies, with the Redux store handling data and state changes. The UI offers a seamless and intuitive experience, resembling Netflix's user-friendly design and functionality.

Weather App | *Node JS, Express, HTML, CSS and JavaScript* | **Code** | **Live**

4

- An interactive user website showing weather information of different places by place name.Express, Node Js for data fetch from API and HTML, CSS and JavaScript for front-end
- It gives weather current information like Temperature, cloud and also date and time.

Achievements

- Highest rating of **1330** at Codeforces, which is the top site in terms of participation of programmers across globe.
- Highest rating of **1685** at CodeChef, which is the top site in terms of participation of programmers across globe.
- Secured Global rank of **4994** in Round F of Google **Kick Start 2022 Certificate**.
- Solved more than 1000+ problems across platforms.

Profile Links

- Portfolio
- GitHub
- Codeforces
- Codechef
- GeeksforGeeks
- Leetcode

Technical Skills

Languages: C, C++, Java, HTML/CSS, JavaScript, SQL, MySQL

Technologies/Frameworks/Libraries: ReactJS,tailwind,Nextjs,NodeJs, Express, MangoDb, Bootstrap, GitHUb