Prashant Patel

- □ prashantkirar698@gmail.com
- +918435070557
- H.N. 55, Ahinsa Vihar Colony Bhopal, Madhya Pradesh
- ## 30th November 2003
- India
- in Linkedln
- **Github**

Profile

Highly skilled MERN Stack Developer in designing and implementing scalable and efficient web applications. Proficient in the latest technologies and frameworks of the MERN stack, with a strong foundation in full-stack development.

Education

B.Tech. (CSE) Sagar Institute Of Research Technology And Science 2020 – 2024 | Bhopal, India CGPA: - 7.51(As of 6th semester)

12th, Saraswati Higher Secondary School

2020 | Gadarwara, India (MP Board) Percentage: 83%

10th, Saraswati Higher Secondary School

2018 | Gadarwara, India (MP Board) Percentage: 84%

Projects

Real-Time Chat Web Application, Developed and launched a real-time chat web application using HTML, CSS, and JavaScript with Node.js, Express.js, and Socket.io. Prioritized intuitive design and seamless live chat functionality, resulting in a user-friendly experience. Developed and tested in Visual Studio Code.

Email Apllication, Developed and implemented NodeMailer, streamlining email communication from the server; facilitated seamless user communication and real-time error notifications, enhancing operational efficiency and minimizing response time.

File Uploader Application, File Uploader application created with the help of multer that is is a Node.js middleware for handling multipart/form-data that makes the otherwise painstaking process of uploading files in Node.js much easier.

Employe details application, created this web application by using Express JS and Mongo DB database. in that we store each employe infomation and access esaily.

Todo-List Application, Created a Todo-list Application using HTML, CSS, and JavaScript with DOM (document object model). in this application we have write our important tasks, all developed and tested in Visual Studio Code.

Skills

Java • HTML • CSS • Java Script • DOM GSAP • Node.js • Express.js • Mongo DB

Certificates

- Hacker Rank (Problem Solving Basic) ∅
- Hacker Rank (Java Basic) ≥
- Coursera (SQL) ∅