

## Yash Purohit

+91 8602792464 | [yashpurohit.work@gmail.com](mailto:yashpurohit.work@gmail.com) | <https://www.linkedin.com/feed/>

### Career Objective

Frontend Developer skilled in building responsive and user-centric web applications using HTML, CSS, JavaScript, React, and MERN stack; Eager to contribute to innovative projects, collaborate with cross-functional teams, and continuously grow within a dynamic development environment.

### Skills

**Frontend:** HTML, CSS, JavaScript (ES6+), React.js, Redux, Bootstrap

**Backend:** Node.js, Express.js

**Database:** MongoDB, Mongoose

**Tools/Platforms:** GitHub, Postman, Insomnia, Render.com.

### Projects

#### StudyHive:-

- Built a rental website for students, "Study-Hive" where a user is able to book flats, PGs, Hostels and get them for rent.
- Using this website, Owners can register their property for rent.
- We have also created a admin panel where we can manage the data of owners and seekers.
- We can Update, delete and insert the data of students.
- We have made a login page , logout page and signup page for the users.

#### Responsibility:-

- Designed the frontend part using HTML, CSS, and Bootstrap
- Created & crafted the form using Formik and put the validation using yup.
- Implemented the Dom events in the project.
- Contributed to the backend part using Node.js and Express.js.
- Used the MongoDB as a Database and stored the data in it.
- Utilized the vite framework for the creation of the project

### Experience

#### The Stepping Stone Institute Indore | January 2025 – May 2025

##### MERN STAKE DEVELOPER (INTERN)

- Collaborated with team to understand business requirements and translated them into scalable software features.
- Contributed to the backend and frontend Logic using MERN Stake Technologies
- Implemented modules for inventory and customer management with secure authentication
- Created the backend server and also made connected with mongoDB live server
- Assisted in debugging, testing, and deploying application components to improve software performance and reliability
- Utilized GIT and Postman for version control
- Collaborated with team members for making responsive web design using Bootstrap
- Contributed to the company website design using CSS and Bootstrap
- Implemented user authentication, database management, and API development

### Education

- Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore  
B.Tech. | CGPA- 7.3 | May 2019-May 2023
- St Paul Higher Secondary School (Indore MP)  
12th PCM -81% | April 2019
- St Paul Higher Secondary School (Indore MP)  
10th - 84% | April 2017

### Extra Curriculars

- Organized a Hackathon named VoidHacks in the college with over 400 teams
- Participated from all over India with prize pool of 50k
- Received a Letter of Recommendation as a Campus Ambassador from IITBOMBAY.

### Courses/Certifications

- MERN Stack from "The Stepping Stone Institute", Indore
- Cloud Computing Practitioner Certificate from IBM