



Shivam Aditya Pandey

FULL STACK DEVELOPER

📍 20F Padri Bazar,
Gorakhpur, Uttar Pradesh

✉️ pshivam762@gmail.com

🌐 @shivamadityapandey

📱 @ShivCodeP

👛 @myportfolio

☎️ 7011372816

EDUCATION

Full-Stack Development

Masai School, Bangalore
JULY 2021 - FEB 2022

B.TECH

Dr. A.P.J Abdul Kalam
Technical University,
Lucknow (U.P.)
JULY 2016 - SEPT 2020

SKILLS

HTML | CSS | JAVASCRIPT
TYPESCRIPT | TAILWIND |
NODE.JS | EXPRESS |
REACT | REDUX | REDUX
TOOLKIT | NEXT.JS |
TYPESCRIPT | SOCKET.IO
| NEXT.JS | MONGODB |
GRAPHQL

SOFT SKILLS

- Decision making
- Grit
- Time Management
- Planning

PROFESSIONAL SUMMARY

Responsible, hard working full stack developer with a great attitude towards learning and have self confidence. Always curious to try and learn new things. Adaptive in any work environment. Worked on industry level projects like to make student experience better, created a web app to book one on one meet and contributed on open source project where I worked on backend login and logout authentication.

EXPERIENCE

Roado | Logistics Simplified Software Engineer

Responsibility

- Handled critical bugs in code base.
- Worked on developing the product frontend and backend architecture.
- Tech stack used, React as frontend and GraphQL for queries and mutation in backend and Nodejs for complex routes like authentication.
- Learned team collaboration and time management.
- Currently working to simplify the logistics problem.

Masai School

Instructional Associate (IA)

Responsibility

- Handled more than 100 student and clearing there tech related doubt's.
- Evaluating and testing student's code which help enhancing the debugging strength.
- Worked on open source which is maintained by masai employee.
- Learned team collaboration and time management.
- Connecting more than 100 students per day make my communication skills even more better.

PROJECT

CHITCHAT.IN

Features:

- Realtime chatting using socket.io.
- Realtime one on one chat and group chat.
- Can search all the users who's register in chitchat.in and chat with them easily.
- Realtime Notification.
- Used Ajax for showing the messages.

Tech Stack:

Next.js | Style Component | Material-ui | NodeJs |
Express Js | Express-Session | Socket.io |
Typescript | MongoDB |