

# VAIBHAV SHUKLA

📍 Rewa, M.P.

☎ 7987432368 ✉ vaibhavs7312@gmail.com

## Summary

With over 2 years of experience in front end development, I specialize in building high-performance web applications using NextJS and ReactJS. My projects have consistently resulted in improved performance and user satisfaction. I bring a proactive approach to project leadership and technical innovation.

## Skills



## Education

**Rajiv Gandhi Proudtyogiki Vishwavidyalaya**  
Bachelor of Engineer in Mining

## Experience

### Nrich Learning

#### Full Stack Web Developer

*Chandigarh*

- Led a team of 5 in developing a high-performance single-page application using NextJS and React, reducing load times by 30%.
- Implemented responsive and accessible design, ensuring compatibility across multiple devices and browsers, boosting user engagement by 25%.
- Optimized web application performance by integrating advanced JavaScript and TypeScript techniques, enhancing speed by 20%.
- Developed and maintained code quality through rigorous testing and debugging, reducing bug rate by 15%.
- Mentored junior developers in front end technologies, improving team skills and project delivery speed by 40%.
- Pioneered the use of modern web frameworks and libraries, increasing development efficiency and reducing time to market by 18%.

### App Knit

#### Front End Engineer

*Chandigarh*

- Collaborated with design teams to integrate user interfaces into scalable web applications, boosting user satisfaction scores by 20%.
- Engineered a complex web system application software that increased customer conversion rates by 12%.
- Enhanced system accessibility and responsiveness, leading to a 10% increase in daily active users.
- Contributed to the selection and implementation of front end frameworks, significantly enhancing project workflow.
- Initiated and led a project for code modularity and reuse, resulting in a 15% reduction in development costs.

## Personal Information

- LinkedIn Profile URL: <https://www.linkedin.com/in/vaibhav-shukla-56ab7320b/>