Naman Sharma

Frontend Developer

Targeting **Front-end Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



naman.ns23@mail.com



+91 9174736520



https://www.linkedin.com/in/naman-ns23/

Academic Details

Bachelor of Technology (B.Tech.)
Computer Science (CSE)
AVANTIKA UNIVERSITY, MIT Pune
Campus, Ujjain
CGPA: 7.9
(PASSOUT-YEAR): 2023

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

- Programming Languages: JavaScript, Python
- Frameworks: React, Angular, Django
- Integrations: Redux, Chart.js, MUI, OAuth, Slack

Core Competencies

Agile Methodologies

Software Development Life Cycle

Version Controlling

Debugging

Performance Optimization

Web Services

Integrations

System Scalability

Personal Details

Date of Birth: 21st Feb 2001 **Languages Known:** English and Hindi **Address:** Indore, Madhya Pradesh

Profile Summary

- A detail-oriented professional with experience of nearly 1.5 years in front-end Software Development in the IT industry.
- Experienced as a Software Developer Engineer at Ignite Solutions Pvt. Ltd. Pune, showcasing proficiency in Front-end Technologies like JavaScript Programming and its fundamentals, leading to successful project outcomes.
- Achieved a reduction in Event response time by migrating one of the leading Events Ticketing Company by implementing to a better state management app with modern components, showcasing a strong commitment to improving system performance and uptime metrics.
- Developed multiple SPA's and ERP's and was able to manage client interactions for requirements understanding.
- Identified the bottlenecks in the existing application for a project and implemented scalability to reduce response time from 48ms to 7ms.
- Possesses in-depth knowledge of multiple technology stacks which in turn contributes to an efficient development stage of products.

Work Experience

Software Developer Engineer - 1 Ignite Solutions Pvt. Ltd., Pune

Jan 2023 - Current

Responsibilities:

- Developed a comprehensive front-end solution for a client, enabling users to search for events, view detailed event information, explore interactive seating maps, and track event statuses, among other features. This versatile application enhances user engagement and operational efficiency.
- Collaborated with cross-functional teams to ensure seamless integration of new technologies and solutions.
- Designed and implemented a React-based Monitoring System to display forecasts and facilitate business decision-making for a leading energy market player in Texas.
- Provided technical guidance and mentorship to junior team members, fostering a culture of continuous learning and growth.
- Additionally, I spearheaded the development of internal tools from scratch, addressing key operational challenges by creating robust and scalable technology solutions for the company.

Frontend Developer Intern Cidrus Technologies, Bangalore

Jun 2022 – Aug 2022

- Responsive Front-end Development for a food ordering web application with multiple integrations.
- Extensive Research on Competitor analysis for a MSME accounting application.
- Identification and analysis over Frameworks and Technologies of an existing application being used by millions active user.

Academic Projects

AgroPro

Tools: React, Django, Machine Learning, Android Studio, S3

Executed a machine learning project that offers multiple predictive services related to crops, accessible to farmers through both web and mobile applications.

AgroAssay

Tools: Flutter, Artificial Intelligence, Google Teachable

Developed an AI-based mobile application that assesses grain quality through image classification and predicts prices based on current market rates.