Naman Bhardwaj

Developer II, Software Engineer





Pursuing opportunities in software engineering to leverage my expertise in crafting innovative solutions and enhancing user experiences. Targeting positions within leading technology firms to contribute to transformative projects that drive operational growth and enhance overall efficiency.

SEDUCATION

- **B.E** from Rajiv Gandhi Proudyogiki Vishwavidyalaya University, Bhopal, **2019**
- 12th from BHEL Shiksha Niketan, Jhansi 2015
- **10**th from BHEL Shiksha Niketan, Jhansi, **2013**

TECHNICAL SKILLS

- React18
- Redux Toolkit
- REST
- GraphQL
- JavaScript
- Tailwind
- CSS
- HTML5
- CSS3
- Express.js
- Node.js
- Git, MongoDB
- Jest

CORE COMPETENCIES

- Agile Project Management
- Quality Assurance
- User Interface Design
- Application Performance Optimization
- Cross-Functional Team Collaboration
- Modular Application Architecture
- Continuous Integration and Deployment
- Technical Documentation

SOFT SKILLS

- Communication
- Adaptability
- Critical Thinking
- Problem-Solving
- Time Management

PROFILE SUMMARY

- Technology-driven professional with over 5 years of experience in Software Engineering focused on technologies such as React18, Redux Toolkit, REST, and GraphQL, particularly within the IT sector.
- Working as a Developer II at Moonraft Innovation Labs (Acquired by UST), actively crafting dynamic user interfaces with React.js to enhance user interaction and satisfaction.
- Comprehensive knowledge of **Micro Frontend architecture**, facilitating the development of modular applications that improve maintainability and scalability, in line with contemporary development methodologies.
- Proficiency in **HTML5**, **CSS3**, **Express.js**, **Node.js**, **Git**, **MongoDB**, and **Jest**, with a strong foundation in **Tailwind CSS3**.
- Experience in developing **RESTful APIs** using **Node.js** and **Express.js**, optimizing interactions between **front-end** and **back-end** systems for functionality.

WORK EXPERIENCE

Oct'2021 to Present: Developer II, Software Engineering, at Moonraft Innovation Labs (Acquired by UST), Pune, India

Kev Result Areas:

- Spearheading the design and development of engaging user interfaces utilizing React.js, ensuring alignment with client specifications and industry standards to enhance user experience.
- Optimized legacy data storage and search queries for a high-volume external web application, achieving a **63%** reduction in average response time.
- Successfully deployed **5** bug-free releases on schedule and in accordance with established standards.
- Achieving a 30% reduction in deployment time through the strategic implementation of Micro Frontend architecture, thereby improving the overall maintainability and adaptability of applications. Collaborating closely with UX/UI designers to refine interface designs, resulting in a more intuitive and user-friendly experience for end-users.
- Participated in more than **20** code reviews and provided constructive feedback to peers, fostering a collaborative and innovative development environment.

Jun'2019 to Oct'2021: System Engineer at Tata Consultancy Services Ltd. *Key Result Areas:*

- Developed a scalable credit rating portal for a leading fintech firm using Angular, ensuring high performance and user-friendly interfaces that meet client requirements, resulting in a 22% increase in user engagement.
- Engineered 15 reusable React18 components for a global aviation enterprise, significantly boosting development productivity by 10% and maintaining code consistency across projects.
- Created **10** advanced scripting tools for debugging and automation with JavaScript, enhancing system reliability, reducing error rates by **5%**.
- Optimized workflows and enhanced system reliability by developing 10 scripting tools for debugging and automation using JavaScript, leading to a more efficient development process and 13% fewer production issues.

PERSONAL PROJECT -

- Developed a **YouTube clone** as a **Single Page Application (SPA)** using React 18 and Redux Toolkit.
- Implemented offline capabilities with caching for improved performance.