Hamza Bhutta

Software Developer

Professional SummaryDynamic Software Developer with 1.5+ years of industrial experience building scalable web applications using React.js, Next.js, and Node.js, with a passion for crafting engaging animations and interactive game mechanics. Adept at delivering high-performance, user-focused solutions for global remote teams. Skilled in full-stack development, performance optimization, and agile workflows, with a strong commitment to modern JavaScript and UI/UX excellence.

Professional Experience

Topdot July 2024 – Present

Software Frontend Developer

On-Site

- Architected and optimized React.js and Next.js applications, reducing load times by 30% through advanced performance techniques
- Led responsive design initiatives, increasing mobile traffic by 25% and improving user retention by 20%
- Collaborated with cross-functional teams to deliver pixel-perfect, high-performance user interfaces
- Implemented scalable full-stack solutions with Node.js and RESTful APIs, ensuring robust system architecture
- Conducted code reviews and optimized performance using Lighthouse audits and progressive web app strategies

Absoluit

April 2023 - December 2023

Associate Software Engineer

Hybrid

- Developed scalable Progressive Web Applications using React.js, boosting user engagement by 25%
- Created a reusable component library with 50+ UI elements, cutting development time by 20%
- Enhanced SEO with Next. is SSR and meta management, driving 30% growth in organic traffic
- Contributed to full software development lifecycle in agile environments, ensuring timely deliveries
- Mentored junior developers on modern JavaScript (ES6+) and full-stack best practices

FAST-NUCES

September 2022 – March 2023

Full-Stack Developer (Final Year Project)

On-Site

- Built a comprehensive event management system using React. is, Node. is, and MongoDB
- Implemented real-time notifications and responsive UI, improving engagement by 35% during testing
- Deployed application on Vercel, supporting 500+ concurrent users with optimized performance
- Managed end-to-end project lifecycle from requirements to deployment

Technical Expertise

Frontend React.js, Next.js, Vue.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS

Backend Node.js, Express.js, RESTful APIs, GraphQL, MongoDB, PostgreSQL

Styling & UI Tailwind CSS, Material-UI, Bootstrap, Styled Components, GSAP, Responsive Design

Tools & Platforms Git/GitHub, Webpack, Vite, Docker, Vercel, Netlify, Firebase

Testing & Quality Jest, ESLint, Prettier, Chrome DevTools

Education

Bachelor of Science in Computer Science, FAST-NUCES

Graduated: July 2023

Key Achievements

- Interactive Game Development: Built a JavaScript-based brick breaker game with 10+ levels, featuring real-time collision detection and GSAP-driven particle animations, increasing user engagement by 35%
- Animation Performance: Optimized React.js animations using GSAP and requestAnimationFrame, reducing rendering times by 25% for seamless UI interactions
- Application Performance: Enhanced React.js application load times by 30% through code splitting, lazy loading, and React.memo, supporting 10,000+ monthly users
- UI Component Efficiency: Designed a modular React.js component library with 50+ reusable elements, streamlining development by 20% across three projects
- Cross-Browser Optimization: Improved game performance in accross browsers by refining JavaScript game loops with delta timing, ensuring consistent 60 FPS gameplay across browsers

Professional Certifications

| • Advanced React – Meta (Coursera) | 2023 |
|---|------|
| • Frontend Development Libraries – freeCodeCamp | 2023 |
| • DevOps Essentials – IBM | 2023 |

Additional Information

- Languages: English (Professional)
- Interests: Open-source contribution, web performance optimization, modern software architecture, interactive animations