HAMZA BHUTTA

LinkedIn: hamzabhutta \diamond Portfolio: hamzabhutta.vercel.app Available in Belgium & Pakistan Hamzabhutta@gmail.com

PROFESSIONAL SUMMARY

Experienced Frontend Developer with 1.5+ years of expertise in React.js, Next.js, and modern web technologies. Proven track record of delivering high-performance applications that drive business growth and enhance user experience. Specialized in performance optimization, responsive design, and scalable frontend architecture.

PROFESSIONAL EXPERIENCE

Topdot
Frontend Developer

July 2024 – Present
Hybrid

- · Architected and optimized React.js and Next.js applications, achieving 30% reduction in load times through advanced performance optimization techniques
- \cdot Led responsive design initiatives resulting in 25% increase in mobile traffic and 20% improvement in user retention metrics
- · Collaborated with cross-functional teams including UX/UI designers and backend engineers to deliver pixel-perfect, high-performance user interfaces
- · Implemented modern frontend architecture patterns and maintained coding standards through comprehensive code reviews
- · Optimized web application performance using React DevTools, Lighthouse audits, and progressive web app implementation

Absoluit April 2023 December 2023

Associate Software Engineer

- Hybrid
- \cdot Designed and developed scalable Progressive Web Application using React.js, resulting in 25% increase in user engagement
- \cdot Built comprehensive component library with 50+ reusable UI elements, reducing development time by 20% across team projects
- · Implemented advanced SEO optimization strategies with Next.js including SSR and meta management, driving 30% increase in organic traffic
- · Participated in full software development lifecycle within agile methodologies and sprint-based delivery frameworks
- · Mentored junior developers on React best practices and modern JavaScript ES6+ features

FAST-NUCES September 2022 March 2023

Full-Stack Developer

Final Year Project

- · Developed comprehensive event management system using React.js, Node.js, and MongoDB for university-wide event coordination
- \cdot Implemented real-time notifications and responsive UI design, improving user engagement by 35% during testing phase
- \cdot Successfully deployed application on Vercel with optimized performance supporting 500+ concurrent users
- · Managed complete project lifecycle from requirements gathering to deployment and maintenance

TECHNICAL EXPERTISE

Frontend	React.js, Next.js, Vue.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS
Styling & UI	Tailwind CSS, Material-UI, Bootstrap, Styled Components, Responsive Design
Backend	Node.js, Express.js, RESTful APIs, GraphQL, MongoDB, PostgreSQL
Tools & Platform	Git/GitHub, Webpack, Vite, Docker, Vercel, Netlify, Firebase
Testing & Quality	Jest, React Testing Library, ESLint, Prettier, Chrome DevTools

EDUCATION

Bachelor of Science in Computer Science, FAST-NUCES Graduated: July 2023 Relevant Coursework: Data Structures, Algorithms, Database Systems, Software Engineering, Web

Development

KEY ACHIEVEMENTS

- **Performance Optimization:** Improved application load times by 30% through code splitting, lazy loading, and bundle optimization
- User Experience Enhancement: Increased mobile user retention by 20% through responsive design and PWA implementation
- SEO & Traffic Growth: Drove 30% increase in organic search traffic through Next.js SSR and comprehensive SEO strategies
- **Development Efficiency:** Reduced team development time by 20% through reusable component library and coding standards
- Cross-functional Collaboration: Successfully delivered multiple client projects on time through effective team coordination

PROFESSIONAL CERTIFICATIONS

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

ADDITIONAL INFORMATION

- Languages: English (Professional), Urdu (Native), Dutch (Conversational)
- Availability: Open to remote, hybrid, or on-site opportunities across Europe and Asia
- Interests: Open-source contribution, web performance optimization, modern frontend architecture patterns