

Shafaat Jamil Nakib

Summary — I build beautiful and responsive websites that ensure seamless and engaging experiences for your users.

Skills

Front-End Next.js (React), WordPress, HTML5, CSS3, TypeScript	Prototyping Figma
Tools Git, GitHub, VSCode, DigitalOcean, CPanel	SEO Basic SEO Practices, Web Performance, Cross Browser Testing

Projects

qKodes — IT Startup Website <ul style="list-style-type: none">Built a fully responsive multi-page marketing website for an IT startup.Implemented clean, SEO-friendly UI components from business requirements.Deployed and maintained a production website for a real-world client. Tech: Next.js, React, HTML, CSS, TypeScript Live: qkodes.com GitHub: github.com/sjnakib/qkodes-website	2024 – Present
GlobalStudy24 — Education & Travel Services Website <ul style="list-style-type: none">Developed and continuously maintained a client website for study abroad and Hajj/Umrah services.Published blog content and updated service information to support marketing campaigns.Implemented UI improvements and content updates based on client feedback. Tech: WordPress, CSS Live: globalstudy24.com	2023 – Present
Personal Portfolio Website <ul style="list-style-type: none">Designed and developed a pixel-perfect personal portfolio with strong attention to UI details.Built modular, reusable components for long-term maintainability.Optimized responsiveness and performance across devices. Tech: Next.js, React, TypeScript Live: sjnakib.com GitHub: github.com/sjnakib/portfolio-v3	2025

Experience

Freelance Web Developer <ul style="list-style-type: none">Designed and developed responsive client websites using WordPress and Next.js.Translated client requirements and UI mockups into clean, SEO-friendly front-end interfaces.Collaborated remotely with clients to iterate on feedback, deploy solutions, and maintain production websites.	2024 – Present
BRAC University <i>Student Tutor — Algorithms (CSE221)</i> <ul style="list-style-type: none">Conduct regular one-on-one and group sessions, explaining complex technical concepts clearly to diverse audiences.Assist students in problem-solving, debugging code, and improving logical thinking skills.Collaborate with faculty and teaching teams in an academic, deadline-driven environment.	Nov 2024 – Present
Team Atlas <i>Hardware Designer</i> <ul style="list-style-type: none">Worked in multidisciplinary teams to design and build robotics systems under real-world constraints.Collaborated across hardware and software teams to integrate systems and meet project deadlines.	Dec 2022 – Present

Education

BRAC University <i>Bachelor of Science in Computer Science</i> <ul style="list-style-type: none">Credit Completed: 117/124CGPA: 3.97/4.0	Jan 2022 – Present
---	---------------------------

Achievements

Merit Scholarship <i>Based on BracU Academic Results</i> <ul style="list-style-type: none">Awarded 100% tuition fee waiver based on academic performance.	Jan 2023 – Present
---	---------------------------