# Md. Ehsan Khan

♥ Dhaka, Bangladesh☑ ehsan18t@gmail.com┗ +8801641723411⊕ ehsankhan.mein ehsan18t♠ ehsan18t● ehsan18t

#### **About Me**

Versatile Full Stack Developer with end-to-end experience in architecting and deploying full-stack applications using React, Next.js, Django, Express, and PostgreSQL. Skilled in both frontend and backend development, combining user-focused design with efficient data modeling and API integration. Proficient in TypeScript, TailwindCSS, REST API development, authentication systems (JWT), and CI/CD pipelines. Delivered 15+ client projects ranging from e-commerce and CMS platforms to AI-powered applications, demonstrating reliability, adaptability, and technical excellence. Recognized for strong collaboration, attention to detail, and passion for learning emerging technologies.

#### **Skills**

**Frontend:** React, Next.js, Astro, TypeScript, TailwindCSS, Redux, GSAP, Responsive UI, Accessibility **Backend:** Django, Express.js, Node.js, REST API Development, PostgreSQL, MySQL, SQLite, JWT

Full Stack & Integration: Payload CMS, Cloudinary, Cloudflare Caching, Rendering Methods (SSR/ISR/CSR), GitHub Actions

(CI/CD), Server Actions, Prisma ORM

**Dev Tools & Workflow:** Caching Strategies (Cloudflare, Redis), ISR, Cloudinary Media Handling **DevOps & Tools:** Git, GitHub, Linux, Bash, Docker, Vercel Deployment, Agile (Scrum), Jira, Figma

Additional Skills: Problem Solving, Fast Learning, Client Communication, Collaboration, Code Optimization

# **Experience**

Full Stack Developer 2022 – Present

Self-Employed / Remote

Handled more than 10 clients and 15 projects. Delivered production-ready web and desktop applications for agencies, businesses, and individual clients. Specialized in React, Next.js, Django, and Astro, with a focus on performance, maintainability, and end-to-end delivery. Known for high client satisfaction, excellent communication, and consistent on-time delivery.

# **Full Stack Developer** (Contractual, Remote) *BSIL*

Dhaka, Bangladesh Feb 2025 - Present

- Developed and deployed BSIL's main website, blog, and journal, establishing a unified, high-performance digital presence.
- Originally built with **Astro** for static performance, later **rebuilt with Next.js and Payload CMS** to give the agency full dynamic control over site content and publishing workflows.
- Implemented Incremental Static Regeneration (ISR) for real-time content updates and integrated Cloudflare caching to ensure global low-latency performance.
- · Configured Cloudinary as a media CDN, optimizing image delivery and reducing bandwidth usage significantly.
- · Built a custom CMS with fine-grained access controls and intuitive editor interfaces for non-technical staff.
- Achieved perfect Lighthouse scores, faster load times, and improved SEO ranking through strategic rendering and caching.
- Improved page load speed over 40% and perfect Lighthouse scores with caching and CDN optimization.
- Tech Stack: Next.js, Payload CMS, React, TypeScript, TailwindCSS, PostgreSQL, Cloudinary, Cloudflare, JWT.

#### Full Stack Developer (Contractual, Remote)

Dhaka, Bangladesh

Cazzert

Nov 2024 - Jan 2025

- Designed and developed **feature-rich e-commerce platform** with product catalog, authentication, cart, order tracking, and custom CMS for warehouse managements.
- Designed secure REST APIs and database architecture optimized for scalability and performance.
- Delivered a modern, responsive, and high-performance user experience.
- Tech Stack: Astro, React, Next.js, Payload CMS, TypeScript, TailwindCSS, PostgreSQL, JWT.

Swapnil Gold Testing

- Built a desktop application for a gold testing business to generate and manage digital test certificates.
- Integrated offline AI-based background removal, and image editing features.
- Delivered a robust and easy-to-use tool praised for reliability and design.
- Tech Stack: Tauri, Rust, React, TypeScript, TailwindCSS, SQLite.

#### Web Developer (Contractual, Remote)

Dhaka, Bangladesh

Erasmus Scholar Portfolio

April 2022 - May 2022

- Designed and developed a **personal portfolio website** for an Erasmus Mundus Scholar to highlight research and academic achievements.
- Focused on elegant UI, accessibility, and responsive performance using modern frontend technologies.
- The client credited the website as a key factor in securing their scholarship by providing a professional digital presence.
- Tech Stack: React, Redux, TypeScript, TailwindCSS, Firebase.

#### **Achievements**

- Champion (as Team Lead), UIU Project Show.
- Ranked 6th, Coders Combat 3.0 (University Competitive Programming Contest).
- Academic Excellence Scholarship Awarded 100% tuition waiver 1 times, 50% tuition waiver 2 times and 25% waiver 2 times based on GPA.

# **Projects**

Resume AI GITHUB 🗹

- An AI based CV screening application designed to simplify the recruitment process for HR professionals and enhance
  candidate experience. Users can build profile just by uploading CV and can apply for jobs. One of the unique features of
  this app is that the CV of the applicant gets formatted and summarized automatically to help the HR screening process.
  The second and most amazing feature is that automatic feedback is sent to the rejected applicant. This feedback get
  generated based on some selected applicants CV. This way the applicant knows why they are being rejected and where/how
  to improve.
- Tools Used: NextJS, Redux, TailwindCSS, TypeScript, Django, JWT, PostgreSQL, REST API

Course Assistant GITHUB 🗹

- An allrounder helper for undergraduate students that solves real-life problems. It helps to track academic progress, share content, and group study, etc. It has 3 main features,
  - Sharing contents like previous questions, class notes, guides etc. inside own university and department.
  - Track academic progress and get predictions on how the results are going to be with visual graphs.
  - The last but not least and the most important feature is the study group. An automatic group being created for courses
    for different sections each trimester and add relevant students automatically. Student can leave the group or turn off
    the auto add system. Relevant students are selected based on the academic progress data.
- Tools Used: HTML, TailwindCSS, JavaScript, Django, JWT, PostgreSQL

Please visit my *Portfolio* to see more of my work.

### **Education**

**United International University** 

Jan 2020 - Oct 2025

B.Sc in Computer Science and Engineering

CGPA: 3.35