Gohar Wahidy

Cedar Falls, IA 50613 | goharwah786@gmail.com | 319-575-3211 | LinkedIn | GitHub | goharwahidy.com

EDUCATION

University of Northern Iowa | Cedar Falls, IA

Expected May 2026

Bachelor of Arts in Computer Science

- Relevant Coursework: Data Structures, Discrete Structures, Computer Organization, Web Development,
 Intermediate Computing, Software Engineering, Software Verification & Validation, Theory of Computation
- Club: UNI Computer Club
- Major GPA: **3.96** | Dean's List 2023-2025

WORK EXPERIENCE

Frontend Developer & Manager

Bani's, Cedar Falls, IA

February 2023 – Present

- Built a responsive website (HTML/CSS/JS + Google Maps API), increasing foot traffic by 15%.
- Optimized website SEO and mobile performance, boosting traffic **20%**.
- Worked flexible schedule and extra shifts to meet business needs.
- Led team projects, streamlined operations, and resolved critical issues.

Freelance Frontend Developer

Self-Employed, Freelance

August 2023 - Present

- Developed professional websites using **React**, **Tailwind CSS**, **HTML**, **CSS**, **JavaScript**, enhancing client satisfaction by adhering to industry standards.
- Improved website performance by optimizing code, implementing caching, and lazy loading images and components, reducing load times by an average of 32%.
- Enhanced websites with SEO, responsive design, multi-platform, and hosting support, ensuring accessibility across all browsers and devices, and increasing traffic by an average of **25%**.

PROJECTS

MyInteriorBudAI | Website | Github

March 2025

Full Stack Development

Developed an AI-powered interior design application using Next.js, React, and Tailwind CSS, offering users
personalized design solutions with advanced customization features. Maintained a 40% returning visitor rate.

SiteSloth | Github May 2025

Backend Development

• Developed a network management tool using **Python** for throttling internet speed for specific domains using mitmproxy, designed to manage network traffic and enhance productivity by controlling access to distracting websites. Reduced distraction time by **40**%.

TubeStalk | Github February 2025

Frontend Browser Extension

Developed a YouTube browser extension using JavaScript, HTML, and CSS that enhances YouTube viewing by
automatically pausing and resuming videos based on user attention, leveraging face detection technology using
face-api.js. Averaged 98ms response time for face detection triggers.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, PHP, HTML, CSS Frameworks/Libraries: React, Next.js, Node.js, Tailwind CSS

Tools: Git, NPM, Yarn, MongoDB, Firebase, MySQL