Sanaullah Haroon Hakimi

+1 (437)-313-1705 | haroonhakimi2005@gmail.com | haroonhakimi.com | LinkedIn | Github

Education

Humber College December 2025

Bachelor's Degree, Computer Science

• Related Coursework: Data Structures & Algorithms, Objects & Design, Computer Organization & Programming, Object-Oriented Programming, Web Development, Statistics & Applications, Database Programming

Frontend Simplified Bootcamp | Certificate

January 2023

- Classes: HTML, CSS, JavaScript, React, TypeScript, Backend Development, Data Structures & Algorithms
- Leadership: Support Technician to 200+ students

Experience

Riipen March 2024 - Current

Frontend Developer

3:5 Creatives

January 2024 - March 2024

Web Developer

- Resolved technical challenges using Javascript, ensuring seamless website performance and driving a 15% traffic increase and 10% conversion boost
- Crafted visually captivating websites with HTML, CSS, Javascript, driving a 20% increase in client retention
- Swiftly tackled technical challenges, ensuring seamless website performance and driving a 15% increase in traffic and 10% boost in conversions

FrontEdge Designs

July 2023 - December 2023

Frontend Developer

- Leveraged Javascript, Typescript, and Tailwind CSS to implement dynamic route changes, resulting in a 30% increase in user engagement and a 20% reduction in bounce rate.
- Integrated OAuth using React, and Redux, leading to a 40% boost in user sessions and a 15% improvement in authentication efficiency.
- Designed a scalable Node.js backend API, enhancing system scalability by 25%, system flexibility by 30%, and reducing user request latency by 20% through seamless frontend-backend interaction.

Scaling.so

January 2023 - June 2023

Frontend Developer

- Transformed a completely static HTML, CSS, Javascript and React single page application into an interactive user interface using animations, transitions and carousels
- Led the implementation of Axios to facilitate API request execution, data retrieval, and display from a cloud server. Enhanced user experience through the implementation of skeleton loading states, pagination, and routing, leading to a significant 40% increase in page loading speed and a 20% decrease in bounce rate.
- Utilized Git version control and and the Github interface reducing build times by 20% and improving the overall software development process

Projects

Book Summary Application | Website | GitHub

 Designed and launched a user-friendly platform allowing readers to quickly grasp core concepts of extensive literary works with AI, achieving an average 95% satisfaction rate based on feedback on accuracy and readability

Al PDF Reader | Website | GitHub

- Progressive web application enabling PDF uploads, and AI-Powered chat for discussing document information.
- Increased application's performance, achieving 140% improvement by refactoring to Next.js with server-side rendering.

Al Image Generator | Website | GitHub

 MERN stack AI image generator app. Received positive user feedback for intuitive interface and impressive output quality.

NFT Marketplace Application | Website | GitHub

• Incorporated user interfaces with carousels, animations, and seamless data fetching using Axios, providing users with an immersive experience to explore and interact with posted NFT's and user profiles.

Technical Skills

Languages: JavaScript | Typescript | Python | HTML5 | CSS3 | SQL | NoSQL

Frameworks: React.js| Next.js | Langchain.js | Node.js | Express.js | Three.js | Redux.js | MongoDB | Postgres **Technology:** NPM | Git | Yarn | Agile methodologies | OpenAI | Pinecone | Scrum | React dev tools | Firebase