Sanaullah Haroon Hakimi

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

Experience

Headstarter Al July 2024 - Current

Software Engineer

MyCritters May 2024 - July 2024

Software Developer

- Designed and managed 5+ Postgres databases on Docker and Hasura using TypeScript, improving data retrieval efficiency by 30%.
- Led web scraping with Langchain is and Ollama AI, building an API that achieved 95% accuracy. Processed 10,000+ documents using RAG.
- Developed 3+ Next.js applications with GraphQL, reducing load times by 40% and improving user engagement by 20%.

Anvil Business Center

March 2024 - May 2024

Frontend Developer

- Utilized PostgreSQL for data integrity, ensuring low latency and 99.9% uptime, crucial for platform success and metric
- Employed Node.js and Express.js for quick connection of 150 businesses with funding resources.
- Utilized React.js for frontend, aiding in onboarding of 1000 businesses and achieving a 30% listing creation rate

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

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

Education

Humber College

Expected Graduation, December 2025

Computer Science

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

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 Next.js application enabling PDF uploads, and Al-Powered chat for discussing document information.

Al Image Generator | Website | GitHub

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

Technical Skills

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

Frameworks: React.js | Next.js | Langchain.js | Node.js | Express.js | GraphQL | Redux.js | MongoDB | Postgres Technology: NPM | Git | Hasura | Agile methodologies | OpenAI | Pinecone | Ollama AI | React dev tools | Docker Activities: Riipen Community Builder | IBM Certificate - Backend Apps with Node.js and Express, Developing Front-End Apps with React, Front-End Bootcamp - Frontend Simplified