

ABDULLAH S. KHAN - SOFTWARE ENGINEER

abdullahshamskhan@gmail.com | 416-451-9790 | LinkedIn: [/abdullahskhan](#) | Github: [/akhan445](#) | Website: www.abdullahkhan.io

Software Engineer specializing in full-stack and backend development with 2.5+ years of experience at teams from startups to enterprises. Proficient in Python, Java, Node.js/Express, React, and database optimization with hands-on AI/ML experience. Passionate about building intelligent applications that combine traditional software engineering leveraging AI to deliver exceptional user value and business outcomes.

TECHNICAL SKILLS

• Programming Languages:	Python, Java, JavaScript, TypeScript, SQL
• Backend Development:	Node.js, Express.js, Django, FastAPI, REST APIs
• Frontend Development:	React, HTML5, CSS3, Responsive Design
• Databases:	PostgreSQL, MySQL, MongoDB, NoSQL
• Cloud & DevOps:	AWS, GCP, Docker, Kubernetes, CI/CD, Linux
• Testing & Tools:	Jest, Mocha, Storybook, Cypress, Git, Agile, Scrum
• AI/ML Technologies:	LLM Evaluation, Prompt Engineering, Model Testing, OpenAI API

PROFESSIONAL EXPERIENCE

Software Engineer – AI / ML Model Evaluation & Testing Outlier AI Remote	August 2024 – Present
<ul style="list-style-type: none">Evaluated AI generated code in Python, JavaScript, and Java from LLMs for bugs and quality, providing structured feedback loops ensuring model optimization and accuracy.Analyzed model's ability to understand user's prompt requirements, identifying gaps and creating targeted feedback to improve model comprehension and response relevance.Collaborated with ML engineers to evaluate processes and task guidelines, contributing insights from hands-on testing to enhance quality of training data and model outcomes.	
Software Developer KPMG LLP Toronto, ON (Hybrid)	November 2022 – November 2023
<ul style="list-style-type: none">Developed an automation tool in Python to generate security reports incorporating data processing and visualization, reducing generation time by 2-3 days and gaining stakeholder interest.Developed a prototype within a 4-week sprint, improving report generation efficiency by 60-80%.Integrated 100+ applications for large bank's infrastructure, resolving issues 15% ahead of schedule, ensuring smooth onboarding and exceeding client expectations.	
Software Engineer Contract Positions Remote	February 2022 – November 2022
Full Stack Software Engineer PeerSupport.io (Mental Health Platform) <ul style="list-style-type: none">Developed full stack web features applying REST principles using React, Node.js, Express, PostgreSQL to deliver a user-friendly experience.Improved system performance through implementing secure, scalable APIs in Node.js and Express, ensuring smooth data flow and improved application functionality.Participated in Agile sprints, including peer code reviews, ensuring high-quality code deployment within tight deadlines.	
Backend Software Engineer eWorx (E-commerce platform) <ul style="list-style-type: none">Developed and optimized backend services in Node.js and Express to support data integration for a multi-platform e-commerce integrator system, boosting performance.Integrated third-party APIs into existing integral PostgreSQL system, enabling real-time data synchronization.Contributed to database discussions, helping reduce technical debt and enhancing application efficiency.	
Backend Software Engineer Behaviour (Mental Health / Analytics Platform) <ul style="list-style-type: none">Collaborated with engineering team to optimize data storage operations using TypeScript, improving NoSQL data retrieval and reducing costs.Assisted with optimizing Redux components to React Query using TypeScript, improving state management and modularization.Gained exposure to real-time data processing through centralizing state management to share application resources, reducing database calls by 30-40%, improving efficiency.	

EARLY CAREER

Full Stack Engineer Intern Romh's Educational Services Remote	June 2019 – December 2019
<ul style="list-style-type: none">Built a full stack web application that automated 50% of business processes, enhancing operational efficiency and reducing manual workload through digital transformation.	
Software Developer / Data Analyst Co-op London Hydro London, Canada	May 2018 – August 2018
<ul style="list-style-type: none">Streamlined data collection from external APIs using Python scripting into internal systems, contributing to core software features.Developed real-time integration with data-driven dashboards using SQL and Tableau, enabling executives to make strategic business intelligence decisions.	

EDUCATION

Full Stack Development Diploma Lighthouse Labs	2022
Dual Bachelor's – Computer Science & Management and Organizational Studies Western University London, Canada	2019