Abbas Haq

haqabbas112@gmail.com | LinkedIn/in/Abbas-Haq | github.com/AbbasHaq99 | (224) 427-9147

Education

Northern Illinois University, Dekalb, IL

May 2024

Bachelor of Science in Computer Science

Skills

- Languages: Python | C++ | Java | SQL | PHP | HTML | CSS | JavaScript | Dart
- **Developer tools**: React | Django | Flask | Flutter | SwiftUI
- AI toolsReact: TensorFlow | PyTorch | sci-kit-learn | NLP (spaCy, NLTK) | Deep Learning | Predictive Analytics | Data Engineering

Experience

Evacy.eu, London (remote) — Data Software Engineer

November 2024 – Present

- Specialized in sourcing and placing top software engineers in AI, cybersecurity, enterprise architecture, and data governance.
- Managed end-to-end recruitment for software development roles, ensuring alignment between client needs and candidate expertise.
- Collaborated with tech firms to provide skilled engineers through a flexible subcontracting and outsourcing model.
- Assessed technical skills and project experience to match developers with cutting-edge technology initiatives.

NIU, DeKalb — IT Service Specialist

January 2021 - 2023

- Diagnosed and resolved hardware and software issues, improving system performance and minimizing disruptions.
- Provided technical support to students, faculty, and staff, enhancing overall user experience and satisfaction.
- Conducted routine system maintenance and security updates, strengthening system reliability and reducing recurring issues.

Andigo Credit Union, Schaumburg — Bank Teller

May 2018 - 2021

- Ensured compliance with financial regulations, streamlining processes, and improving team efficiency.
- Assisted with complex transactions and customer concerns, becoming a trusted resource for colleagues.

Projects

FocusAi - Personal Project

- Developed an AI-driven app that detects distractions and alerts users after 5 seconds of lost focus.
- Leveraged MorphCast AI to monitor attention levels and provide real-time feedback.
- Engineered an AI-powered app to monitor and improve user focus.

WebDevelper - Celestialmystic.com

- Designed and developed CelestialMystic.com, implementing modern web technologies for an engaging user experience.
- Utilized HTML, CSS, JavaScript, and responsive design to ensure cross-device compatibility.
- Optimized site performance and SEO to enhance visibility and user engagement.

Harvard edX - Course

• Harvard edX: CS50's Introduction to AI with Python, Machine Learning & AI, Statistical Inference for High-Throughput Experiments