Kashif Ali Khan

topmate.io/kashif_ali_khan github.com/kashifalikhan36

Mobile: (91) 6306868361 Email: kashifalikhan093@gmail.com LinkedIn: linkedin.com/in/kashif-ali-khan

Summary

Experienced Software Developer skilled in AI integration, cloud technologies, and project leadership. Proven track record in designing high-efficiency AI solutions for industrial applications, guiding teams, and fostering cross-functional collaboration in technical and business strategy. Recognized for innovative projects and contributions to digital transformation.

EDUCATION

• Axis Institute of Technology and Management B. Tech in Computer Science Engineering; GPA: 7.8

Uttar Pradesh, India

2023 - Present

PROFESSIONAL EXPERIENCE

• Best Mould Machine and Engineering Works

Support Engineer

Uttar Pradesh, India

July 2022 - Present

- Engineered Generative AI Software: Developed AI-powered software for streamlined 2D CAD model creation on CNC machines, utilizing Azure Virtual Machines and APIs, boosting production efficiency by 25%.
- Created CAD Models: Designed 100+ CAD models of shoe dye and related materials.
- Topmate Sessions

Hybrid

Technical Mentor and Interview Coach

April 2021 - May 2023

- Facilitated Technical and Career Guidance: Conducted 24+ sessions on interview preparation, technical skills
 development, and business strategy, contributing to enhanced job readiness and technical acumen among
 participants.
- Umeed A Drop of Hope (NGO)

Kanpur, India

Marketing, HR, and Finance Intern

January 2022 - February 2022

• Orchestrated Volunteer Recruitment and Fundraising: Spearheaded recruitment drives and organized fundraising initiatives, achieving 100% of targeted funding goals for community projects.

PROJECTS

- Blessi Voice Assistant: Developed a voice-activated personal assistant using Azure Cognitive Services, supporting multiple languages. This innovation drove a 20% increase in user engagement over six months by improving accessibility.
- SketchCad-AI for Industrial Design: Engineered a scalable AI solution for automated 2D CAD model generation in industrial settings, leveraging Azure cloud infrastructure for high performance and scalability.
- Awaiki-AI Educational Transformation: Constructed an app to convert YouTube lectures into eBooks and audiobooks, winning the Hack4Earth hackathon, promoting educational transformation with 500+ downloads achieved.
- GPT-Scrap Integration Tool: Devised a bespoke scraping tool for seamless ChatGPT integration without requiring an API key, leading to a 25% decrease in processing time and improved cross-device functionality.

SKILLS

• Programming Languages: Python, JavaScript, C, SQL, Java, C++

Cloud and AI Technologies: Azure, FastAPI, AutoCAD, Git, TensorFlow, PyTorch

Development Tools: Git, Visual Studio Code, Jupyter Notebook, Power BI

Leadership and Project Management: Team Collaboration, Mentorship, Digital Transformation

ACHIEVEMENTS

- 1st Place, HBTU Mini Hackathon (GDG Collaboration): Led team in project development, achieving first place.
- Honourable Mention, Hack4Earth Hackathon: Recognized for innovative AI-driven educational solution.
- Certifications: IS Audit and Controls HKU; Programming for Everybody (Python) University of Michigan.