MADIHAH KHAN

CONTACT

- 07514566899
- khanmadihah2006@gmail.com

SUMMARY

Driven Software Engineering student with hands-on experience at Microsoft and PwC, where she designed Al-powered prototypes and delivered solutions linking emerging technologies to real-world business challenges. Skilled in Python, JavaScript, cloud platforms (Azure, AWS), and data-driven development, with a portfolio of projects spanning Al productivity platforms, crypto portfolio tracking, and predictive analytics. Adept at translating technical innovation into business outcomes, presenting solutions to senior stakeholders, and thriving in agile, hybrid environments.

Key highlights:

- Internship experience at Microsoft and PwC, delivering Al-powered prototypes and consulting solutions.
- Built end-to-end software projects including Al productivity platforms, predictive analytics tools, and crypto tracking dashboards.
- Strong technical foundation in cloud, AI, and data technologies with proven ability to present to senior stakeholders.

RELEVANT SITES

- Personal portfolio: madihahkhan2006.github.io
- LinkedIn: www.linkedin.com/in/madihah-khan
- Github: https://github.com/madihahkhan2006
- Youtube: https://www.youtube.com/@MadihahKhan

SKILLS

- Programming languages: Python, JavaScript, HTML, CSS, SQL, Swift
- Frameworks: ReactJS, Flask, NumPy, Matplotlib, Supabase, Scikit-learn, API's
- Cloud & platforms: AWS, Azure Al foundry, Copilot studio, Git, MongoDB

WORK EXPERIENCE

BOOTS Nov 2023 - Present

Customer Advisor | part-time

- Maintaining up-to-date knowledge of products, services, and company policies to offer accurate information to customers.
- Maintaining excellent team relationships by proactively helping colleagues solve complex customer complaints, issues, and requests.

MICROSOFT JUL 2025 - Jul 2025

Internship programme

 Designed and prototyped Notifly, an Al-powered productivity chatbot, using Copilot Studio and Azure Al Foundry to automate workflows.

- Delivered live technical demo and business presentation to Microsoft staff in London, showcasing ability to translate technical features into business value.
- Collaborated in an agile, hybrid team to integrate automation and reporting features, enhancing adaptability and real-world problem solving.

PRICEWATERHOUSECOOPERS

Aug 2023 - Aug 2023

Internship programme

- Collaborated with a cross-functional team to design a tech-driven business solution, applying structured problem-solving methods.
- Presented findings to PwC professionals, communicating technical ideas clearly to nontechnical audiences.
- Explored applications of data analytics, digital transformation, and emerging technologies within consulting frameworks.

CURRYS Sep 2022 - Sep 2023

Sales Assistant | part time

- Consistently achieved weekly sales targets while delivering strong customer experience in fast-paced retail.
- Built teamwork and problem-solving skills while resolving complex customer issues.

EDUCATION

Bachelor of Science in Software Engineering University of Northampton

Sep 2024 - Aug 2027

Relevant coursework completed to date: Software engineering fundamentals, web development, databases design and development, problem solving and programming.

RECENT PROJECTS

Notifly (Microsoft):

Developed an Al-powered productivity platform with chatbot for workflow automation;
delivered live demo to Microsoft staff.

Crypto Portfolio Tracker:

• Built real-time tracker with PnL reporting and responsive design; integrated CoinGecko API for 150+ currencies.

Currency Converter:

Designed responsive app fetching live exchange rates for 150+ currencies with instant UI updates.

Home Prices Predictor:

 Created ML model with scikit-learn to predict housing prices; implemented preprocessing, train/test splitting, and visualisation.