KABIR GHAI

Software Engineer

**** 07397 162527

https://www.linkedin.com/in/kabirsghai/

- @ kabir.ghai@icloud.com
- **♀** London, England

@ github.com/cypherguy

SUMMARY

Computer Science undergraduate specialising in AI and backend systems, with a strong foundation in Data Structures and Algorithms, and software architecture and principles. I focus on building scalable systems and shipping real-world products, ensuring robust architectures, and having clean, maintainable code.

EXPERIENCE

Twin Technology (Watford, England)

= 07/2025 - 10/2025

- Delivered frontline support at a Managed Service Provider, resolving 50+ client issues spanning Outlook, Teams, licensing, and on-prem infrastructure
- Managed user identity and access: performed password resets via Domain Controller, set up MFA for over 30 people, and made user accounts across hybrid environments via the tenant admin portal
- Configured Conditional Access Policies in Azure Active Directory to support remote access, keeping licensing and security compliance across tenants

Flagstone (London, England)

08/2024 - 08/2024

- Applied new workflow insights gained from shadowing a Senior Software Engineer, increasing Azure project efficiency
- Attended and spoke at 5 team discussions and meetings regarding enterprise-level backend systems and deployment strategies
- Conducted a detailed £200,000 ad-spend analysis and presented strategic budget allocations to senior stakeholders with other interns, improving datadriven decision-making skills

PROJECTS

QueryWhisperer

苗 03/2025 - Present

∂ https://querywhisperer.up.railway.app | github.com/CypherGuy/QueryWhisperer
Developed and deployed an MVP for a web-based assistant that converts
natural language into executable SQL queries using live schema context. The
system features secure authentication, database persistence, and a modular
interface for integrating Large Language Models.

- Designed and deployed the backend using FastAPI, SQLAlchemy, and PostgreSQL with secure session-based authentication and user management
- Improved SQL query accuracy by over 20% by implementing a schemaaware text-to-SQL pipeline with dynamic metadata injection
- Deployed the service using Railway with environment-specific configurations and persistent cloud-hosted PostgreSQL
- Built a React frontend for schema input and query submission, with plans for full UI/UX expansion and query preview

InboxPilot

= 06/2025 - 07/2025

https://www.inboxpilot.xyz | https://github.com/CypherGuy/InboxPilot

Built a serverless email triage platform powered by AWS services and natural language filtering.

- Designed a serverless backend using AWS SES, Lambda, S3, and DynamoDB, enabling automated processing and storage of incoming emails
- Integrated an AI-powered natural language filter using AWS Bedrock, allowing flexible queries like 'Follow-ups on sales emails this week', with optional auto-reply logic
- Built a Next.js frontend with grid/table view, real-time filtering, search, and secure cookie-based sessions
- Implemented LLM-based tagging to streamline high-volume email triage
- Prioritised modularity and deployability, enabling future integrations with custom inbox rules, user profiles, and automated replies

ACHIEVEMENTS



A-Level Scholarship



2nd / 1st in my university's Advent of Code 2023 / 2024, appearing globally



Four successful hackathon projects



Founded multiple Summer Coding Camps



Became a Centre Supervisor within a year

TECHNICAL & SOFT SKILLS

Software Engineering Languages and Tools

Python, Java, SQL, JavaScript, Git, Azure, Docker, PostgreSQL, Railway, NumPy/Pandas, TensorFlow, Keras

Backups & Microsoft 365 Operations

Azure Active Directory, Microsoft 365 Administration, Conditional Access Policies, MFA Configuration, Domain Controllers, ScreenConnect, Pulseway, Datto, ConnectWise

Hard and Soft Skills

OOP, NLP, Test-driven development, Teamwork, Communication, Leadership, Time Management

Frameworks

LangChain, Streamlit, PySide, FastAPI, React, Next.js, SQLAlchemy,

EDUCATION

Computer Science with AI

The University of Kent

09/2023 - Present

Year 2: First Class

• Year 1: First Class

A Levels

The John Lyon School

= 09/2021 - 09/2023

· Maths, Computer Science, Economics

GCSE's

The John Lyon School

= 09/2016 - 09/2021

 9 GCSEs Including Mathematics and Computer Science at A*

REFERENCES

Available upon request