

# NOONOSH IS

+447378849973 | London, W30PH | [LinkedIn](#) | <https://noono.sh/> | [mail@noono.sh](mailto:mail@noono.sh)

---

A versatile Software Engineer adept in leveraging technologies like Python, JavaScript, Django, NextJS, and ASP.NET to create impactful solutions. With published research in algorithm optimisation, I bring technical depth and innovative thinking to solve complex challenges and drive meaningful results in my next role.

## WORK EXPERIENCE

---

**Upwork** – Software Developer Cambridge, UK | *Feb. 2023 – May 2024*

- Collaborated with cross-functional teams to identify key pain points in current processes, leading to the successful implementation of customized automation tools that resulted in a 50% less errors
- Successfully met strict deadlines while maintaining high-quality standards across projects
- Strengthened technical and business communication skills through frequent client interactions

**Anglia Ruskin University** – Team Lead Cambridge, UK | *Sept. 2023 – Dec. 2023*

- Led a team of students to build a web app for investment management, recognized as a top project
- Utilised C# and MVP architecture to develop a scalable platform, implementing CI/CD pipelines on Azure to streamline testing and delivery, reducing time costs by 30% and enhancing team productivity
- Developed a suggestion algorithm to enhance user engagement and designed an intuitive, user-friendly UI

**Anglia Ruskin University** – Outstanding Welcome Buddy Cambridge, UK | *Sept. 2022 – Dec. 2022*

- Assisted new Computer Science students with campus orientation and settling into university life
- Shared personal experiences and strategies for academic success

**Nero** – Shift Leader Cambridge, UK | *Apr. 2022 – Mar. 2024*

- Supported own daily expenses during full-time studies by managing morning shift operations, ensuring task delegation, till count, and maintaining a sanitary workplace in line with UK food safety standards
- Achieved recognition as the top employee by executing express sales - two iced lattes in under 30 seconds

## TECHNICAL PROJECTS

---

**VISALY.IO** *Sept. 2024 – current*

- Spearheaded the development of an analytics tool using NextJS, Django, and PostgreSQL for visualising critical customer behaviour trends and insights, which led to improved targeted strategies
- Integrated real-time data processing and interactive dashboards, enhancing decision-making capabilities

**FINAL RESEARCH PAPER** *Sept. 2023 – June 2024*

- Published research on optimization algorithms, enhancing efficiency in digital layouts for cognitive tests

**YOUINVEST.ME** *Sept. 2022 – Jan. 2023*

- Built a wealth management platform with ASP.NET and C#, using MVC architecture
- Deployed the project live on Azure on youinvest.me domain for realistic user experience

**TRADER.BOT** *July 2022 – Aug. 2022*

- Developed a trading bot with Python and Django, creating a secure API and deploying it on Digital Ocean
- Optimised an algorithm for finding the best time to trade a stock, sending it via user push notifications

## SKILLS

---

- C/C++, Python, JavaScript, Django, React, NextJS; C#, CI/CD (Azure), Docker, PostgreSQL, REST APIs, Git, Unix/Linux, AWS, Agile (SCRUM), Jira, Notion
- Strong leadership, effective problem-solving, and adaptability with excellent client communication

## EDUCATION

---

**Anglia Ruskin University** Cambridge, UK

Bachelor's of Engineering in Computer Science – *First Class Honours (75%)*

**Key Modules:** Algorithm Analysis & Data Structures, Digital Security, Cloud Computing, Core Mathematics for Computing, Image Processing, Artificial Intelligence