

## Contact

### Phone

+44 7497467360

Basaamqpro@gmail.com

[basaamqpro.github.io/](https://basaamqpro.github.io/)

### Github

[github.com/basaamqpro](https://github.com/basaamqpro)

### Address

UK, London

## Education

### Computing

Uxbridge College

### Computer science (current)

University of West London

## Expertise

- HTML 5
- CSS3
- Javascript
- Java
- React Native
- Node.Js
- Express.js
- Next.js
- Android Development
- React
- SQL
- Mysql
- Php
- Git
- Github
- Firebase

## Basics

- Docker
- Kubernetes
- Mongo.DB
- Typescript
- Tailwind
- Gatsby

## Language

English   Learning Japanese

Arabic

## Reference

Available on request

# Basaam Q

## Full Stack Developer

Computer Science student at the University of West London with hands-on experience building full-stack web applications using React, Node.js, PHP and MySQL. Experienced in developing production websites for clients and improving conversion rates through performance and UX optimisation. Seeking an entry developer role where I can contribute to real-world systems and continue growing in full-stack development then transitioning to AI

## Experience

2024 - Present

### ○ University of West London

This is where I developed many projects and learnt the foundations of computer science through programming, Built a full-stack social application using PHP & MySQL with authentication, CRUD functionality and database relationships. Developed shopify website for a client, Implemented SEO best practices to improve organic visibility, Used analytics tools to track user behaviour and optimise performance

2021 - 2022

### ○ Dovelp.com, Luton

#### web developer

Implemented Full stack application using the mern stack, converted images to pixel perfect HTML, used react router, redux, built a select a movie website, built a gallery website all using react, worked with a team and independatnly, problem solved problems

## Projects

2020 - Present

- Currently developing an AI-powered language learning application integrating Google Translate API and exploring ML concepts including classification metrics, clustering, and regression using PyTorch and TensorFlow, I'm exploring cloud technologies and data engineering