

SALAAH AMIN

DEVELOPER

salaah.amin@gmail.com
[linkedin.com/in/salaahamin](https://www.linkedin.com/in/salaahamin)
[IAmSalaah.com](https://www.IAmSalaah.com)
github.com/Salaah01

Personal Profile

I am a backend developer at Worldspan and am the co-founder of Bluish Pink, an e-commerce platform selling handmade cosmetics.

At Worldspan, I work primarily with Django alongside frontend and UI/UX teams where I am involved in both the planning and development of server-side applications. As co-founder of Bluish Pink, I manage the technical side of the company. This includes the website and any developed software. My responsibilities extend to supporting other aspects of the business including legal, social, marketing and production.

Tech Stack

Front End	HTML5	CSS3	JavaScript	TypeScript	SASS
Back End	Python	SQL	Redis	VBA	
Framework / Libraries	Django	React	Redux	Bootstrap	jQuery
DevOps	Docker	Docker Swarm	Jenkins	AWS	

Education

University of Greenwich 2012 – 2015

BSc Mathematics (Hons) First Class

Leyton Sixth Form College 2010 – 2012

Mathematics (A-Level) C

ICT (A-Level) C

Chemistry (A-Level) E

Further Mathematics (AS Level) E

EPQ Level 3 A

Level 3 BEL (Basic Expedition Leadership) Award Pass

Duke of Edinburgh Silver Award Pass

Stepney Green School 2007 – 2010

GCSE Qualifications:

Mathematics A* English Literature A

Chemistry A* Biology A

Physics A* History A

Religious Education A* Sports Studies B

English Language A

SALAAH AMIN

DEVELOPER

salaah.amin@gmail.com
[linkedin.com/in/salaahamin](https://www.linkedin.com/in/salaahamin)
IAmSalaah.com
github.com/Salaah01

Employment

Worldspan Creative Jun 2021 – Present

Backend Developer

- Building fully functional server-side applications.
- Collaborating with the company's frontend development and UX/UI teams.

Bluish Pink July 2020 - Present

Co-Founder

- Development the company's e-commerce site.
- Development of other company software.
- Other business management responsibilities including marketing, accounting and product development.

Willis Towers Watson Aug 2019 – Jun 2021

Technical Support Senior Specialist Aug 2020 – Jun 2021

- Resolving tier 3 and escalated support tickets.
- Monitoring and ensuring that all servers are online and working as intended.
- Building tools to streamline our work.
- Supporting Tier 1 and 2 support teams.
- Delivering trainings.

Python Developer Aug 2019 – Aug 2020

- Using Python to develop programs to help our clients run pension related calculations. These include new installations where an entire backend is built for a client and making changes to existing calculations.
- Contributing to the core framework by building tools to assist in developing other programs.
- Resolving live service tickets and resolving bugs found on production code.

Holiday Inn – London Whitechapel Jun 2012 – Aug 2019

Front Office Manager Feb 2018 – Aug 2019

Front Office Team Leader May 2017 – Feb 2018

Front Office Team Member Jun 2013 – May 2017

Food & Beverage Team Member Jun 2012 – Jun 2013

SALAAH AMIN

DEVELOPER

salaah.amin@gmail.com
linkedin.com/in/salaahamin
[IAmSalaah.com](https://iam.salaah.com)
github.com/Salaah01

Recent Projects

Bluish Pink – bluishpink.com

- E-commerce site where customers are able to purchase handmade, vegan cosmetics.
- Uses Django, React, Python, TypeScript, SASS, SQL (PostgreSQL), AWS S3 and Docker.
- Uses AJAX requests to fetch data from our own API endpoints to provide content to the user.
- Stripe integration for payments.
- Uses Jenkins for integration testing.

VisualCSV - iamsalaah.com/projects/visual-csv/site

- Allows users to upload CSVs which are stored as new database tables.
- Users are able to create graphs based on the data from the CSVs they have uploaded.
- Uses React and Django.
- Uses API endpoints to dynamically retrieve data.
- Docker is used for both development (docker-compose) and production (docker swarm).

Tetris - iamsalaah.com/projects/tetris/site

- The classical Tetris game built using React and hosted on Firebase.
- Technologies: React, Redux, Sass, HTML and JavaScript.

Furlon - iamsalaah.com/projects/furlon/site

- Furlon is an e-commerce where furniture is listed for sale.
- Uses Python, Django, SASS, TypeScript and SQL (PostgreSQL).
- Database is served through ElephantSQL.
- Search functionality for users to search for products.
- User authentication – once authenticated users are able to view their order history and leave product reviews.

Dream Homes – iamsalaah.com/projects/dream-homes/site

- Dream Homes is a real estate website.
- Technologies: Python, Django, HTML, CSS, JavaScript and SQL (PostgreSQL).
- Search functionality for users to search for properties.
- User authentication – once authenticated users are able to view their order history and leave reviews.

MiniPics - iamsalaah.com/projects/mini-pics/site

- MiniPics is a desktop application that allows users to compress, convert and resize images.
- Technologies: Python and Tkinter.
- Application and documentation available on <https://www.minipics.io>.
- User authentication – once authenticated users are able to view their order history.