Taha Al Asadi

FRONT END ENGINEER

Details

London
United Kingdom
0777 666 666 8
hello@taha.engineer

Links

LinkedIn

Github

Personal Website

Programming

Languages

JavaScript (es6+)

Python

TypeScript

Node.js

HTML/CSS

Frameworks

React (Hooks, ReactRouter etc.)

Django

PostgreSQL

Jest/Enzyme

Express.js

MongoDB

Profile

Front End Engineer - React, JavaScript, Node.js, Python, Django, SQL, NoSQL

Throughout my life, I have always been deeply committed to my professional development and have harbored a genuine passion for work. My journey in coding commenced at the age of 15 when I began learning Python with the ambition of developing video games. This initial foray into programming swiftly expanded into more complex endeavors, enabling me to integrate backend systems and develop the online presence for my first company by the age of 16. Upon completing high school, I had already secured a summer internship as a software engineer. This opportunity was followed by another internship, which eventually led to a position as a full-stack web developer. Motivated by a relentless drive to learn and grow, I continuously seek out opportunities to acquire new skills and enhance my expertise.

Employment History

Full Stack Engineer (Volunteer), One Community Global, Remote

APRIL 2024 - PRESENT

- Checkout developers code for PR approval.
- Give suggestions to other developers to improve solutions
- Created Front End components
- Created Routes using Express
- Used the MERN stack throughout the project.

Software Developer, Nano Group, London

MAY 2023 - PRESENT

- Spearheaded the integration of company products across multiple online
 platforms including Amazon, eBay, and the company website, streamlining
 the digital sales pipeline and ensuring seamless inventory management across
 channels.
- Developed and maintained custom software solutions tailored to the unique needs of the phone and vape businesses, enhancing operational efficiency and customer engagement. This included POS systems, inventory management, and CMS tools.
- Maintained the current company website on wordpress. I worked on legacy code to implement new features and integrate into existing systems.
- Integrated third-party APIs, such as Deliveroo, into the company's software
 ecosystem to expand delivery options, streamline the order fulfillment process,
 and integrating the inventory management.
- Utilized data analytics to monitor and report on sales trends, inventory levels, and customer behavior across all sales platforms.

Full-Stack Engineer, Debug Digital, London

SEPTEMBER 2020 - FEBRUARY 2023

- Helped with designing and implementing server side infrastructure.
- Developed and Integrated various RESTful API's for websites.
- Developed various reusable components as well as front-ends for products/services.
- Created data pipelines to aggregate data from existing client systems.
- Debug broken functions/components
- Lead a team for a project

Soft Skills

Problem Solving

- Analyze and break down complex problems effectively in order to come up with a solution

Adaptability

 - Quickly become accustomed new situations and unexpected changes

Communication

- Articulate ideas, information, and solutions clearly to colleagues and clients

Time Management Team Work

- I engaged in a detailed discussion with the client to clarify project requirements and address any ambiguities in their initial specifications.
- Implemented CI/CD pipelines, automating integration, testing, and deployment for both front-end and back-end systems, enhancing efficiency and code quality.

Full-Stack Engineer (Internship), Debug Digital, London

JUNE 2020 - AUGUST 2020

- Completed all appointed projects/tasks before the deadline.
- Made web pages mobile optimised using bootstrap
- I developed the front-end interfaces for a variety of applications, ensuring user-friendly, responsive designs.
- · Created and Deployed various RESTful API's
- Improved loading speeds for web pages
- Was a part of many app and website creations from start to finish.
- Participated in team meetings and brainstorming sessions
- Conducted testing for a seamless user experience
- Detected and solved various bugs

Software Engineer (Internship), TechSimulater, London

JUNE 2019 - AUGUST 2019

- Writing and maintaining documentation of software designs, coding standards, and testing procedures.
- Troubleshooting and debugging software issues and developing solutions.
- Assisting with the design, development, and testing of software applications.
- Automated a repetitive task created a web scraper using beautiful soup to simplify data gathering on a companies social media page.

Back End Developer (Part-time), Nano Tech Systems LTD, London

MARCH 2017 - JULY 2019

- Developed the retail stores POS system
- Developed and optimised their online store using word press
- Helped create a database to collect and store customer data
- Day to Day logistical operations such as restocking, making orders with suppliers, discovering new suppliers
- Integrated online market places to their back-end systems
- Done SEO work for their website

Director, VIP Mobile Numbers LTD, London

MARCH 2017

- Launched and grew a profitable business, leveraging strategic planning and market insights for sustained growth.
- Led the development of front-end and back-end systems, enhancing user experience and system reliability.
- Designed efficient databases and RESTful APIs, improving data management and system integration.
- Automated product processing, significantly improving productivity and reducing manual effort.
- Drove consistent sales through targeted strategies and exceptional customer service, building lasting relationships.
- Managed inventory and quality assurance, ensuring product excellence and supply chain reliability.

- Established a compelling brand identity, executing marketing campaigns to expand market reach and visibility.
- Streamlined logistics, from order management to product dispatch, enhancing operational efficiency and customer satisfaction.

Languages Spoken

Native, English

Proficient, Arabic

References

References available upon request