CHAOUI MOHCEN

chaouimohcen@gmail.com

SUMMARY

Full Stack Web Developer mastering Django and Angular, with a passion for clean code and efficient solutions. I'm incredibly passionate about mastering new technologies and skills.

SKILLS

- Languages: Python | Javascript | Typescript | HTML | CSS
- Frameworks and libraries: Django | DRF | Angular | Cypress | Pytest | Vuejs | Jquery | Bootstrap
- Other: Docker | Git | Gitlab | OOP | UI | UX | SEO | Digital marketing | Scrum | AWS

WORK EXPERIENCE

Full-stack web developer, Bricoram

Sep 2022 - Present

- Developed and maintained features using Angular and Django on a daily basis.
- Integrated RESTful APIs using Django REST Framework for seamless data exchange between backend and frontend.
- Optimized backend requests, improving page load performance by 50%.
- Created and executed end-to-end tests using Cypress.
- Developed and maintained backend tests using pytest.
- Set up an Elasticsearch container using Docker and implemented queries to efficiently retrieve and analyze data.
- Used SSH to access the server and deploy new versions
- Implemented Celery for efficient task scheduling, enabling asynchronous processing and improved application performance.
- Implemented a real time chat feature using django-channels

Full Stack Developer & Product Manager, Letsproofread

Jul 2021 - Jul 2022

- Developed and maintained features using jquery and Django on a daily basis.
- Integrated RESTful APIs using Django REST Framework for seamless data exchange between backend and frontend.
- Utilized Lighthouse to analyze website performance and implement improvements in page load speed.
- Conducted ETL processes during database schema refactoring to migrate and transform data seamlessly.
- Implemented a growth hacking technique, attracting the first few highly engaged users to the website.
- Supervised and coordinated tasks for a proofreader, ensuring high-quality content delivery.

EDUCATION

Bachelor's degree in Computer Science

Abdelhamid Mehri Constantine 2 University