# **Ahmad Hassoun**

# Software Developer

🔾 Malmo, Skåne county, Sweden 🗷 ahmadhss366@gmail.com 📞 +46 737773251 🕜 Portfolio

in ahmadhss Github: ahmadhss366

## **PROFILE**

Full Stack Developer with over 3 years of experience in crafting scalable and high-performance web applications. My journey spans frontend and backend technologies, enabling me to deliver complete solutions with frameworks like Next.js, React, Angular, Node.js, and Django. I'm known for my problem-solving abilities, attention to detail, and commitment to delivering exceptional user experiences in collaboration with cross-functional teams

#### **EDUCATION**

#### **Bachelor Degree in Computer Science**

American University of Science and Technology

10/2018 - 06/2022

## PROFESSIONAL EXPERIENCE

#### Lead Web Developer

PWR Labs

01/2024 - 09/2024 Dubai, Emirates,

Remotely

Remotely

- Lead high-quality frontend development and enforce best practices.
- Ensure timely project delivery with a focus on quality.
- Collaborate with UI/UX and backend teams for cohesive design and functionality.
- Optimize applications for speed, scalability, and performance.
- Implement responsive, device-friendly designs.
- Integrate blockchain technologies into frontend solutions.
- Efficiently debug and resolve frontend issues.

#### **Frontend Developer**

PWR Labs

07/2023 – 12/2023 Dubai, Emirates,

- Build responsive UIs using frameworks like React, Next.js, and Vite.js.
- Integrate APIs to enable smooth data flow between frontend and backend.
- Ensure responsive design and accessibility across devices.
- Implement blockchain integrations to enhance Web3 functionality.
- Write clean, maintainable code with modern JavaScript and TypeScript.
- Optimize application performance through testing and debugging.
- Collaborate with designers and backend teams to deliver cohesive applications.

#### **Full Stack Developer**

DAC for Accounting and Computer

09/2022 – 06/2023 Beirut, Lebanon

- Developed a comprehensive Accounting and Management System with a modern frontend using React, Tailwind CSS, and React Query, and a robust backend with Diango.
- Improved website user interface for enhanced user-friendliness and accessibility.
- Designed and implemented a data-driven web application, focusing on performance and usability.

# **Web Development Tainer**

Venture Association

05/2022 – 09/2022 Tripoli, Lebanon

• Delivered curriculum and training materials for various technologies and frameworks, including HTML, CSS, JavaScript and React.

# **PROJECTS**

## PWR Labs Official Website 🔗

Built the PWR Labs official website using Next.js, showcasing blockchain-driven innovations, community projects, and cutting-edge technology solutions. The site provides insights into advancements in Web3 and decentralized applications.

#### **PWR Wallet** *⊘*

PWR Wallet - Frontend

- Engineered a browser extension using React and Plasmo framework for seamless interaction with PWR Chain and decentralized applications (Dapps).
- Integrated Ether.js and Bitcoin.js for secure transaction signing and asset transfers, enhancing user experience within blockchain ecosystems.

### Explorer PWR Chain 🔗

PWR Explorer - Frontend Developer

- Developed a comprehensive blockchain explorer for PWR Chain utilizing Next.js and React, enabling realtime inspection of blocks, transactions, and addresses.
- Facilitated enhanced user interaction with blockchain data, providing a transparent and efficient gateway to monitor network activity.

## Stacking PWR Chain &

PWR Staking - Frontend

- Implemented a staking interface for PWR, enabling wallet connectivity and user participation in network validation processes.
- Leveraged web3 technologies to facilitate a secure and user-friendly staking experience within the PWR ecosystem.

# PWR Chain Community &

- Built the PWR Chain community platform using TypeScript, Vite.js.
- Blockchain integration, with a focus on API design to enhance engagement within the PWR ecosystem.

## Job Nexus AI

- The goal of this project was to reduce the workload on the HR department using AI that automatically analyzing a candidate's CV when they apply for a job. using React and Django Technolgoies and Machine Leaning Modal.
- The analysis of a candidate's CV currently takes seconds.

### DAC Management and Accouting System &

- Implemented a Python-based backend using the Django framework to handle user authentication, device management, and accounting functions.
- · Automated the calculation and reporting of key financial metrics, reducing manual workload

#### **TECHNICAL SKILLS**

Frontend Frameworks:  Nextjs  Angularjs  Vitejs  Reactjs library  Tailwindcss	<ul><li>Backend Frameworks:</li><li>Django</li><li>Expressjs</li><li>Nodejs</li><li>RESTful APIs</li></ul>	Programming Languages: Python Typescript Javascript Java	Tools Development:     Git     Jest     Agile     Github     Netlify     Vercel
• Leadership & Team Management	• Problem-solving & Analytical Thinking	• Cross-functional Team Collaboration	<ul><li>Project Management</li><li>Client Relations</li></ul>
• Communication & Documentation	Agile Methodologies	• Time Management	

#### REFERENCES

**Dr. Nader bakir**, Software Engineer and Coach +961 3 384 180

**Hasan Tabbal**, *General Manager*, NavyBits mhtabbal@gmail.com, 76083692

# **LANGUAGES**

**English** ● ● ● ● **Swedish** Learning swedish