HAMZA NEMER

Full-Stack Engineer

Email: hamza.nmr.acc@gmail.com

Phone: +96181108631

LinkedIn: https://linkedin.com/in/hamza-nemer-456809212

GitHub: https://github.com/HamzaNmr

Location: Lebanon

PROFESSIONAL SUMMARY

I am a Full-Stack Engineer with 2 years of hands-on experience in building scalable web applications using MERN Stack, Next.js, and WordPress. Skilled in creating responsive UIs, optimizing performance, and integrating secure authentication systems. Strong foundation in software architecture, team collaboration, and Agile workflows. Committed to continuous learning and building solutions that make difference.

TECHNICAL SKILLS

- **Programming Languages**: JavaScript, TypeScript, PHP, Java, Python
- Frontend: React.js, Next.js, Redux, Zustand, Zod, Material-UI, Shadon, HTML5, CSS3, SCSS, Figma
- **Backend**: Node.js, Express.js, Nest.js, WordPress, RESTful APIs, Graphql, Firebase, MongoDB, MySQL, Prisma ORM
- **DevOps & Tools**: Git, GitHub, Bitbucket, Postman, GCP, Linux
- Project Management: Agile Methodologies, JIRA, ClickUp
- Other: Socket.io, Passport.js, JWT, Alan Al

WORK EXPERIENCE

Full-Stack Developer (Internship)

Refonte Infini – Paris, Île-de-France, France (Remote) Feb 2024 – Mar 2024

- Developed a chatbot application to interact with cryptocurrency exchange trading platforms, enabling automated trade retrieval and execution for users.
- Utilized Express.js, GraphQL, and TypeScript to implement a robust, class-based backend architecture.
- Designed scalable and maintainable codebases following best practices in object-oriented programming and API integration.
- Collaborated remotely within an Agile environment to deliver high-quality and efficient solutions.

Software Engineer

ITXI – Beirut, Lebanon Jan 2023 – Jan 2024

- Developed and enhanced responsive WordPress websites using PHP, JavaScript, and React for Gutenberg blocks.
- Created custom WordPress plugins tailored to client-specific needs, improving site functionality and backend efficiency.
- Implemented custom JavaScript/PHP scripts to improve performance and reduce load time.
- Led UX-driven design decisions that improved user satisfaction metrics.
- Optimized mobile and desktop responsiveness using modern layout strategies.
- Ensured scalability and maintainability through modular, reusable code structures.

PROJECTS

Launch Plex (Ongoing)

- Overview: A SaaS boilerplate platform for rapid web app development.
- Tech: Next.js 14, TypeScript, Prisma ORM, MongoDB, Shadon/UI
- **Features**: Multi-tenant organizations, 2FA, advanced auth, Google/GitHub login, organization roles/settings.

IT MAX Gamification

- Overview: Final project at ESA Coding Lab for IT MAX Global.
- Tech: MERN Stack, Redux, Material-UI
- **Features**: Authentication (JWT/Passport.js), quizzes, tutorial videos, gamification leaderboard.

Programmers Social Media

- Overview: Social media platform with voice and video features.
- Tech: MERN Stack, Redux, Alan AI, Socket.io
- Features: CRUD posts, voice tech news assistant, peer-to-peer video calls.

EDUCATION

ESA Coding Lab (Powered by ESA University & ESIEE-IT) Bootcamp in Full-Stack Development

Dec 2022

Lebanese International University
Bachelor's Degree in Computer Science

GPA: 3.70 2017 – 2018

Institute of Nabatieh Technical Baccalaureate (BT3) in IT

2016 – 2017

LANGUAGES

• Arabic: Native

• **English**: B2+ (Professional Proficiency)