Aymen Jundi

Adama, Oromia, Ethiopia | +251964350841 | aymenjundi11@gmail.com | www.linkedin.com/in/aymen-jundi-964507331 |

Summary

Highly motivated and results-oriented Fullstack Developer with expertise in building scalable and user-centric web applications. Proficient in modern frontend frameworks like **React.js** and robust backend technologies with **Node.js**. A self-taught professional with a strong commitment to continuous learning, currently expanding knowledge in API development, AI agents, databases, and prompt engineering. Eager to contribute to innovative projects in a collaborative and dynamic environment.

Skills

Programming Languages: JavaScript (ES6+), HTML5, CSS3 Frontend
Frameworks/Libraries: React.js, Redux (if applicable), Tailwind CSS Backend Technologies:
Node.js, Express.js Databases: MongoDB, PostgreSQL, MySQL (list specific ones you know, or add as you learn) Version Control: Git, GitHub Tools & Methodologies: Webpack, VS Code, RESTful APIs, Responsive Web Design, UI/UX Principles, Agile Methodologies, Problem Solving, Debugging, Time Management, Self-learning, Communication, Critical Thinking

Experience

Freelance Fullstack Web Developer / Web Consultant | Self-Employed Adama, Oromia, Ethiopia (Remote) june, 2024 – Present

- Architected, developed, and maintained responsive and scalable web applications using React.js for engaging user interfaces and Node.js for robust backend services.
- Collaborated closely with various businesses (e.g., in retail, services) to understand requirements and deliver tailored web products that improved their digital footprint and operational workflows.
- Implemented integrations with third-party APIs and developed custom RESTful APIs to facilitate seamless data exchange and extend application functionality.
- Identified and resolved complex technical challenges, optimizing application performance and ensuring cross-browser compatibility.
- Managed the full project lifecycle from initial concept and design to deployment and post-launch support.
- Actively engaged in self-study and practical application of advanced concepts in Al agents, databases, and prompt engineering to broaden development capabilities.

Key Projects

(Replace these with your actual projects, including links if available. Even if they are personal learning projects, list them professionally.)

- Digital Restaurant Menu Builder (Web Application)
 - o **Technologies:** React.js, Node.js, Mongodb, QR Code Generater
 - Description: Developed a responsive web application enabling restaurants to create and manage digital menus accessible via QR codes. Features included real-time menu updates, category management, and intuitive UI for administrators.
 - Impact/Outcome: Streamlined menu management for businesses, reducing printing costs and improving customer experience.
- Daystar Academy (Web Application)
 - Technologies: React.js, Node.js, Mongodb
 - Description: Website for school named Daystar Academy located in Adama, Ethiopia.
 - o **Impact/Outcome:** Digital presence for the school.
 - daystar-academy.vercel.app
- Fashion clothing store (Web Application)
 - o **Technologies:** React.js, Node.js, Mongodb
 - Description: Website for clothing store named Fashion clothing located in Addis Abeba, Ethiopia.
 - o Impact/Outcome: Digital presence for the clothing store
 - https://fashionclothing.vercel.app/
- Jundi Ahmed (Web Application)
 - o Technologies: React.js, Node.js, Mongodb
 - Description: Website for health and nutrition specialist.
 - Impact/Outcome: Digital presence for professionals.
 - https://jundiahmed.vercel.app/
- Rex Labs (Web Application)
 - o **Technologies:** React.js, Node.js, Mongodb
 - Description: Website for software company.
 - Impact/Outcome: Digital presence for the company.
 - https://rexlabs.vercel.app/

Education

Self-Taught & Continuous Learning Ongoing Professional Development

Key Areas of Study: Frontend Development (React.js, advanced JavaScript, UI/UX principles), Backend Development (Node.js, API design, database management), Cloud Computing fundamentals, AI Agents, Prompt Engineering.

• **Platforms & Resources:** Online courses (e.g., Udemy, Coursera), technical documentation, developer communities, open-source projects.

Languages

• Amharic: Native

• English: Fluent (Written & Spoken)