Samer N. EL Murr, Software Engineer

Email: snjmurr@gmail.com
Phone Number: +372 8215 6152 (WhatsApp)

LinkedIn: https://www.linkedin.com/in/samerelmurr/

Website: https://www.codinhex.com/

ABOUT ME

Results-oriented contractor with 4+ years of hands-on full-stack development experience using React and Node.js. I've worked remotely with startups and SaaS companies across the US, Canada, Europe, and the Middle East, helping bring product ideas to life with clean, scalable code. Passionate about continuous learning and collaborating with developers to build impactful solutions.

WORK EXPERIENCE

Full Stack Developer (Contract), Codinhex Web Development Services

September 2021 – Present

Clients include: Aplimedia, Savyn, Supono Holdings, Trinity Tech, Blockready, HiCMedia, AviaPro

- Developed an all-in-one marketing platform integrated with Google, Meta, and TikTok APIs, enabling marketers to manage campaigns and analyze cross-platform performance in one place. The app enhanced campaign efficiency and decision-making, resulting in a 20% increase in marketing ROI for users.
- Developing a PTSD Diagnosis platform that helps immigrants in Canada get diagnosed and treated for PTSD.
- Developed an AI web application that takes a photo of any kind of homework, including math and physics, and solves it with the latest ChatGPT with a 98% accuracy. The app has over 20,000 active monthly users.
- Created a user-interactive web UI for an AI chatbot with personality customization using Python, prompt engineering, and deployed on Replicate.
- Developed an engaging gaming company website with 3D animations utilizing a headless CMS (Contentful), Next.js, TypeScript, and React-three-fiber, which increased user engagement by 40%.
- Constructed an AI bot that generates images with QR codes leveraging open-source Python libraries, Stable Diffusion, and Hugging Face for enhanced functionality.
- Created an internal tool that is an AI car insurance dashboard using Material UI and Next.js to help tackle insurance claims, resulting in a 60% productivity increase.
- Developed an aviation analysis system that helps determine aircraft performance, operational costs, and passenger demand. Launched with over 100 monthly active users, from hobbyists to large airliners.
- Led and developed a course management system using the PERN(PostgreSQL Express React Node) stack and deployed using GitLab CI/CD with AWS.

SKILLS

HTML/CSS, JavaScript, TypeScript, TailwindCSS, React.js, Next.js, MongoDB, Postgresql, Firebase, Git, AWS, Node.js, Three.js, Python, Flask.

EDUCATION

University of Balamand, Lebanon, Koura - Bachelor of Computer Science (Software Engineering)

PERSONAL INFORMATION

Location: Estonia - Remote (Eastern European Summer Time (EEST) (UTC+03:00))

Languages: Fluent in English and Arabic, fair in French