GLEN MCCALLUM

SOFTWARE DEVELOPER

+359 87 701 0974 | glen.mccallum@live.co.uk | linkedin.com/in/glenmccallum | glenmccallum.dev

SKILLS

- JavaScript | TypeScript | React | NextJS | HTML | CSS | Git | GitHub | Zustand | Redux
- MongoDB | Tailwind | ShadCN | Prisma | PostGreSQL | Supabase | REST | Vercel | SQL
- AWS: API Gateway, Lambda, Dynamo, Cognito, S3, Cloudwatch, IAM | Stripe | Paddle
- Figma | Responsive Design | Framer | Canva

PROFESSIONAL EXPERIENCE

Full-Stack Developer, Hight.io, Remote

Jun 2024 - Present

- Designed and developed SaaS solutions to integrate with ERP systems such as JDEdwards and Netsuite into simple, easy to use no-code alternatives using NextJS.
- Worked with a team to migrate legacy VueJS applications to ReactJS, improving performance, maintainability, and user experience.
- Integrated web applications into Microsoft Teams and Outlook using Microsoft Graph API and Teams SDK, enabling seamless in-platform access to tools, improving user engagement, and streamlining communication workflows.
- Maintained scalable backend services using Supabase and AWS (Lambda, S3, API Gateway), enabling real-time data sync, secure authentication, and efficient file storage across applications.

Front-End Developer, Freelance, Remote

Dec 2023 - Jun 2024

- Collaborated closely with designers to transform high-fidelity mockups into responsive, user-friendly web applications using modern frontend frameworks like React and Next.js.
- Worked directly with clients to gather requirements, provide technical guidance, and deliver custom web solutions tailored to their business needs.
- Managed end-to-end development, from scoping and planning to deployment and support, ensuring timely delivery and high client satisfaction.
- Translated client feedback into iterative design and functionality improvements, enhancing user experience and project outcomes.
- Implemented performance optimizations and SEO best practices to boost site speed, visibility, and accessibility.

EDUCATION Jun 2023 - Dec 2023

JSM Masterclass Experience

 Participated in an immersive 6 month web development program with over 500 hours of coding and a 0.78% acceptance rate. The program involved building industry-grade applications in a real-world, team-based setting. Students master full-stack development with advanced and modern JavaScript, the MERN stack, React, Next.js and Node.js while following agile methodologies and scrum principles.

OTHERS

- Languages: English (native), Bulgarian (conversational).
- Interests: Country musician (guitar, bass, lap steel guitar, dobro), working out, cooking, reading(sci-fi/fantasy), painting