

CURRICULUM VITAE

Name: Árpád Gábor Bondor
Mobile: +447749123734
E-mail: arpad.g.bondor@gmail.com
Location: East Kilbride, Scotland

GitHub: <https://github.com/ArpadGBondor>
Portfolio: <https://gabriel-bondor.netlify.app>
Linkedin: <https://linkedin.com/in/arpad-gabor-bondor/>

Professional summary

- Full-stack software engineer with 6+ years of professional experience and a strong computer science background. Currently working with JavaScript/TypeScript, Vue/Nuxt, and Google Cloud, often taking end-to-end ownership of production systems. Experienced in maintaining legacy applications, delivering client-driven solutions, and investigating complex production issues.

Experience

- **October 2022 - March 2026: Software engineer (Full Stack) - Nuom (Nottingham)**
 - Joined as a junior engineer and progressively onboarded across all company projects.
 - Took full ownership of the entire project portfolio after my manager's departure, maintaining and supporting all systems independently for over 18 months.
 - Delivered client-requested features, investigated and resolved production issues, and ensured continuity of service across multiple applications.
 - Maintained and modernised legacy codebases, upgrading dependencies and improving stability and maintainability.
 - Acted as a single-person IT department, responsible for development, deployment, monitoring, and day-to-day operational support.
 - Managed CI/CD pipelines and cloud infrastructure on Google Cloud, handling deployments, hosting, Linux virtual machines, and incident response.
- **2017 – 2022: Customer-facing and operational roles (UK)**
 - Worked in hospitality and supervisory positions while retraining and rebuilding my software engineering career in the UK.
- **June 2013 - July 2016: Software developer - Számviteli Rendszer Kft. (Székesfehérvár, Hungary)**
 - Maintained and developed a 25-year-old integrated accounting, payroll, billing, and inventory management system written in Alaska XBase++.
 - Refactored legacy code, developed new features, and ensured compliance with frequent Hungarian law changes.
 - Supported customer service by handling helpdesk tickets, fixing bugs, training users, and occasionally answering phone calls.
 - Automated accounting processes, added new modules, and facilitated data imports for new customer transitions.
 - Gained expertise in XBase++, becoming one of two developers with core source code access within a year and maintaining the internal framework by year three.

Education

- **2020 - 2021: Full Stack Developer PDA (SQCF Level 7)**
 - IT Professional Training LTD (Glasgow)
- **2006 - 2012: Bachelor's degree: Software Information Technologist (SQCF Level 10)**
 - Eötvös Loránd University – Faculty of Informatics (ELTE-IK, Budapest, Hungary)
 - Specialization in mathematical modelling
- **2006: Secondary-school leaving certificate:**
 - Gróf Széchenyi István Secondary Technical School (Székesfehérvár, Hungary)
 - Informatics & English specialization

Certificates:

- 2022: React Front To Back 2022 - Udemy.com
- 2021: React Front To Back - Udemy.com
- 2021: Serverless Functions with Netlify - Udemy.com
- 2021: The Complete 2021 Web Development Bootcamp - Udemy.com
- 2021: 50 Projects In 50 Days - HTML, CSS & JavaScript - Udemy.com
- 2019: Emergency first aid at work
- 2018: Full UK Driving Licence
- 2012: English intermediate complex language exam

My most up to date tech stack: (Work experience: October 2022 - Present)

Primary Stack:

- JavaScript, TypeScript
- Vue.js, Nuxt.js
- Tailwind

Also familiar:

- React
- Angular
- Bootstrap
- Material UI

Backend:

- Rest APIs, GraphQL
- Node.js, Express.js
- Google Cloud
 - Compute Engine
 - App Engine
 - Cloud Run
 - Cloud Build
- Firebase
 - Firestore

DevOps:

- Git, Github, Bitbucket
- CI/CD pipelines
- Docker

Infrastructure & Hosting:

- Linux Virtual Machines
- Nginx
- MySQL
- PHP (Craft CMS projects)
- DNS configuration

Letter of Motivation

Dear Hiring Manager,

My name is Gabriel, and I am a full-stack software engineer based in Scotland, originally from Hungary. With over six years of professional experience and more than a decade of formal computer science education, I am seeking a role where I can contribute as a hands-on, reliable engineer and continue growing within a strong technical team.

I most recently worked at Nuom, where I joined in October 2022 as a junior software engineer and gradually took on increasing responsibility across the company's projects. I worked primarily with JavaScript and TypeScript, focusing on Vue and Nuxt-based applications, and contributed to both internal and client-facing systems. Much of my role involved investigating issues, delivering client-driven features, modernising legacy codebases, and keeping production systems stable and maintainable over time.

After my first year at Nuom, I was recognised with the "Superstar of the Month" award in October 2023. Later, when my manager left the company, I assumed full ownership of all active projects. For the following 18 months, I effectively operated as a single-person IT department, keeping multiple production systems running, handling deployments, maintaining infrastructure and CI/CD pipelines, and responding to ongoing client needs. This period significantly strengthened my confidence, decision-making, and sense of ownership as an engineer.

Due to client contracts ending, my role at Nuom is concluding, and my final day of employment is 5th March 2026. While this change was outside my control, it has given me the opportunity to actively seek a new position where I can continue developing my skills and contributing to meaningful projects. I will be available to start a new role from 5th March, following the conclusion of my current position.

Throughout my career, I have worked at two software companies, spending over three years at each. In both roles, I became a trusted engineer through my ability to solve a wide range of problems, take responsibility for my work, and deliver reliable solutions. I take pride in delivering high-quality work and approach development carefully and methodically, paying close attention to detail. When issues do arise, I focus on identifying root causes, resolving them properly, and minimising their impact on users and the business.

Alongside application development, I regularly work with Google Cloud services, CI/CD pipelines, and Linux-based virtual machines. While infrastructure is not my primary focus, I am able to support server setup, deployments, and production reliability when required.

I am a pragmatic, solution-focused engineer who values clear communication, clean code, and delivering work that genuinely helps users and clients. I am motivated by meaningful problems, collaborative environments, and teams that care about long-term quality, and I would welcome the opportunity to bring my experience, reliability, and curiosity to your organisation.

Regarding compensation, I am seeking a salary in the range of £42,000–£45,000.

Thank you for your time and consideration. I would be happy to discuss how my background and skills could be a good fit for your team.

Kind regards,
Árpád Gábor Bondor (Gabriel)