

Intermediate Software Engineer (Full Stack)

Snode Technologies specialises in delivering cyber security solutions to customers across the globe utilising our in-house developed advanced threat detection platforms. By ingesting vast amounts of data and applying specifically tailored mathematical algorithms, predictive analytics, and machine learning, Snode empowers customers to defend against cyberattacks in real-time.

As a Snode Full Stack Developer you would need to be able to architect, engineer and develop new and existing Snode systems based on user and stakeholder brief. Adhere to specifications and timelines using SOLID programming principals. You need to be passionate about new technologies, be able to stay current with emerging technologies and apply it to your work daily. You should have attention to detail, pride in the code you write, have good work ethic and be a team player.

Visit our website:
www.snode.com

Email: careers@snode.com

Duties & Responsibilities

- Build scalable systems and extend current Snode systems
- Collaborate with users, team members and project stakeholders to determine best solutions and functionality
- Scope and design front ends
- Implement thoughtful user experiences and layouts
- Design, build and extend databases to ensure best optimization and functionality
- Design new, extend and consume current REST APIs
- Follow industry best practices

Required Skills

- 3+ years' experience as a full stack developer
- Proven software development experience in PHP or similar language
- Firm grasp of Object Orientated Programming and SOLID principles
- Strong knowledge of MVC frameworks like Laravel
- Experience developing JavaScript / TypeScript and using frameworks like Vue.js or similar
- Experience using MySQL / PostgreSQL database technologies
- Experience with version control tools such as git
- Linux/Unix experience

Beneficial Skills

- Relevant Degree (BSc/BEng)
- Experience in the Cyber Security field
- Comfortable on the command line
- Experience working with AWS/Azure/GCP
- Containerized applications