

SOFTWARE ENGINEER - ROLE DESCRIPTION

Who We Are

Yabble is a Generative AI technology company that is changing the way data is created, analysed, and used. Our purpose is to save users time and free their minds. Creating space to turn insights into amazing business outcomes.

Yabble is one of the earliest adopters of Open Al's GPT technology and combined with 1000's of hours of research experience we get insights and the products that can disrupt and deliver those insights! From Yabble's Count and Summarize products and recent Augmented Data and Virtual Audiences, Yabble is at the leading edge of the insights industry. Yabble has a team of 29 talented, innovative, and driven team members spread across 6 countries. This is an exciting time for the Yabble business as it continues to grow at pace, creating and evolving proprietary insights products that solve problems, excite customers and add enterprise value to their business.

Your New Job

Innovation is at the core of the Yabble business, and you will be working on cutting-edge technology as well as supporting existing products. You will help to build a best-in-class product - implementing, testing, and documenting our innovative software solutions. You'll be a key player in our crossfunctional product and engineering team, ensuring seamless execution on all projects and architectural decisions.

You'll be a catalyst for process improvement, a champion of customer-centric technology solutions, and a guardian of security, testing, and stability. Your relentless focus will ensure that our Laravel and Infrastructure team delivers robust, efficient, and high-quality software. Your expertise will ensure our platform is secure and meets the stringent standards for SOC-2 certification.

You will be working on an existing product that is continuously improved from both a business and consumer perspective, as well as being able to integrate new generative AI tools as they are developed.

This role reports to the Chief Technology Officer and will also directly support our Senior Laravel Engineer and Engineering & QA team. You will be working closely with the Product team (as well as

internal stakeholders) in establishing and estimating technical requirements, working through testing processes and getting production-ready.

Core Responsibilities

- Building the Yabble platform in Laravel
- Design and work with our primary SQL database
- Work closely with our Frontend team to support their requirements with internal APIs
- Work closely with our Machine Learning team to build integrations
- Extending our Laravel API for internal and external use with documentation
- Support and extend our internal integrations with 3rd party services Work closely
- Understand the business problems that need to be solved and works with relevant stakeholders to provide solutions

Requirements

- Experience in PHP/Laravel
- Experience with database solutions (MySQL)
- Experience with RESTful APIs
- Lead by example and contribute effectively by developing well designed, testable, tidy, efficient code
- Strong understanding of Agile principles and practices
- Passion for technology, staying up to date with new trends and advancements in web development technologies, frameworks and languages and apply them as applicable
- Knowledge of GIT, code review best practices, branching strategies and how they can be effectively managed within an engineering team.
- Bonus if you have proficiency with Python, and an enthusiasm for NLP and the latest trends in large language models
- Strong written and verbal communication skills
- Experience in an agile and SaaS environment preferred
- Experienced in using tools such as JIRA, Confluence etc

About You

- Enthusiastic, with proven experience working at pace
- You are self-driven, and able to work autonomously
- You are a team player and a great communicator
- You have great command of the English language, both written and spoken
- You have a growth mindset, ready and willing to learn on the job
- Ability to collect and interpret both qualitative and quantitative feedback

Find out more about us at: www.yabble.com