

# Software Developer & Tester

## **THE COMPANY:**

Stryve is the next generation Applicant Tracking System for companies with 1 employee to 1,000. We are essential to the growing businesses who know that hiring the best people, is critical to their company's future success. Stryve is currently a pre-revenue company looking to launch a beta product in early 2021, with a full launch in summer 2021. We will raise £500,000 over the next quarter, with 2 further fundraises planned in 2021 and 2022.

We aspire to be the No.1 ATS globally for growing businesses.

# THE ROLE:

We are looking for a Software Developer to build and implement functional programs. You will work with other Developers and Product Managers throughout the software development life cycle.

In this role, you should be a team player with a keen eye for detail and problem-solving skills. If you also have experience in Agile frameworks and popular coding languages (e.g. JavaScript), we'd like to meet you.

Your goal will be to build efficient programs and systems that serve user needs.

#### Responsibilities:

- Writing detailed test plans based on technical specification documentation
- Creating test automation scripts to reduce required manual testing time.
- Analyzing requirements, compiling reports updating issue tracking tools with detailed reproduction steps.
- Helping to develop full stack systems using JavaScript / TypeScript.





www.stryve.online









## WHAT SUCCESS LOOKS LIKE:

- Launching Beta product successfully
- Launching main product successfully
- Deliver all 'critical' projects on time

## **WHAT YOU NEED:**

- Experience in unit testing, integration testing, system testing and acceptance testing
- Experience of automated testing tools like Selenium or Cypress.
- Experience writing tests for your code with frameworks like Jest or Mocha.
- Writing clean, performant JavaScript or TypeScript, primarily using React and Express.
- Creating mobile first, responsive, cross-browser experiences, with a focus on performance.
- Familiarity with Agile development methodologies