

Company Introduction

Subdream Studios is a studio for making cool gaming related services.

We originally started as VR gaming studio, expanded our business running offline VR Arcade by acquiring business, and even further initiated the blockchain project by implementing ethereum protocol on mobile games.

Now, the studio is looking to initiate a new service that disrupts the gaming industry. And looking forward to having strong team member to join the company.

Job Description

We are looking for a fast learning engineer who can creatively solve the problem with technical skills. Our project usually uses Invisionapp, Sketch for prototyping, and use React.js for web, and React Native for mobile, Node.js/PHP for backend and Mongo DB for the database.

Responsibilities

- Design and implementation of the overall web/app architecture
- “Pixel-perfect” implementation of our approved user interface
- Design and deployment of our database
- Ensuring the entire stack is designed and built for speed and scalability
- Design and construction of our REST API
- Integrating our front-end UI with the constructed API

- Design and implementation of continuous integration and deployment

Skills

- At least 1-year' experience with:
 - Writing HTML, CSS, and JavaScript. Being up on latest practices is a must, e.g., HTML5, CSS3, and ECMAScript 6 (minimum)
 - A relevant back-end programming language {{ e.g., Node, PHP, Python, Ruby or JavaScript }}
 - Database design and management, including being up on the latest practices and associated versions
 - Server management and deployment for the relevant environment
- Familiarity with a relevant and globally supported framework—both front-end and back-end, if necessary—{{ e.g., React, Vue, Laravel or Flask }}
- Ideally, familiarity with CSS preprocessors, bundlers, and associated languages/syntaxes/libraries {{ e.g., Sass, Less, and webpack }}
- Thorough understanding of user experience and possibly even product strategy
- Experience implementing testing platforms and unit tests
- Proficiency with Git {{ or another version control system as required }}
- Appreciation for clean and well documented code