TypeScript Developer Job Description template

Typescript Engineer Job Description Template/Brief

We are growing our company and providing new opportunities. Join us as a Typescript developer and be a part of our worldwide team that works together to serve our global company. The developer will create the most outstanding user experience possible for apps and platforms using Typescript.

Typescript Engineer Job Profile

TypeScript developers are responsible for ensuring that consumers have the best experience possible with the company's apps and platforms.

Reports To

- Tech Lead
- Chief Technology Officer

Typescript Engineer Responsibilities

- Create, plan, and implement the user interface
- Enhance the appearance and style of the organisations' online properties
- Collaborate with other designers and developers to create user-friendly web interfaces
- Investigate and examine the most recent user preferences.
- Responsible for the process documentation of each project on which they work
- Perform code analysis
- Improve the quality of their JavaScript and CSS work
- Improve the company's output by recommending improved rules and processes

Typescript Engineer Requirements & Skills

- A degree in computer science, software engineering, or a related discipline
- Worked with TypeScript in a commercial context previously
- Knowledge of other related programming languages, such as JavaScript, Java, PHP, and Ruby
- Knowledge of frameworks and libraries, particularly Angular and React
- Experience with mobile frameworks such as React Native and NativeScript
- Time management to complete various jobs and obligations
- Understanding the customer's point of view to give the most excellent UX
- Sharp eyes for specifics to ensure error and bug-free output
- Understanding of CSS preprocessors such as SAAS and LESS
- Capable of creating lightweight, no-framework apps
- An in-depth grasp of real-time communications technologies such as WebSockets