

**Title of Position:** Software Developer

**Overview:** AlefEdge is the leader in the Edge Internet, which allows us to physically locate products and services closer to users. Alef's innovative architecture allows for 5G-style applications to work over 4G. New and existing networks benefit from our Edge architecture. In addition to its Edge overlay and enablers, Alef develops in-house Edge solutions and works with an array of partners to build the world's first Edge applications that leverage and realize Virtual and Augmented Reality, Artificial Intelligence, Industry 4.0, Smart Cities, IoT and Gaming. AlefEdge is headquartered in New York City, with offices in India and Brazil.

We are seeking curious and enthusiastic Developers to contribute in end to end Web Application Development to:

- Work collaboratively with a talented cross functional team of engineers.
- Understand the requirements and independently develop code, while keeping the big picture in view.
- Participate in design/code reviews, as well as devise test methods for the software modules.

**Minimum Qualification:** B.E in IT / Computer Science or M.Sc. in Computer Science from a reputed university

**Previous Work Experience:** 5 to 7 years of experience in software development on application development technologies (especially over the web)

**Skills:**

*Must-have*

- Experience in server side technologies, building web applications, backend application development
- Good hands on experience in application oriented languages.
- Strong experience in Node.JS, Javascript
- Good experience in AWS
- Should have a pragmatic approach to use scripts to support applications
- Proficiency in Linux environment
- Should have good grasp of learning new technologies.

*Good-to-have*

- Knowledge of standard messaging protocols
- Knowledge of REST protocol and JSON handling
- Working on adapting/integrating third-party (or open-source) software into the product
- Application monitoring, metering, trending, analytics
- Knowledge of any / all relational or NoSQL database