

**Date**  
**02/19/2024**

**Role: Software Developer**  
**Client: Advance Innovative/Prabhava Services Inc**  
**Location: Parsippany, NJ or Remote**  
**Compensation: \$115,000 (Inclusive of All Expenses).**  
**Job Type: Full Time with VAVA Technologies Inc.**

**Contact us: at [hr@vavatechinc.com](mailto:hr@vavatechinc.com) or call us at 718-766-5454 X 401 (Calling us would be the best option).**

### **About the job**

As a Software Developer with the VAVA Technologies Inc, you will join a team of talented engineers working collaboratively to ideate and deliver cutting edge, innovative products and solutions that enable VAVA TECHNOLOGIES INC customers to deploy analytics and make decisions in a high performing, lean, and scalable manner. You will contribute to projects spanning a diverse set of technologies and industries targeted at both cloud, and on-premise deployments.

### **As a Senior Associate Software Developer, you will:**

- Design and develop high quality, testable and scalable software solutions within established timelines.
- Actively involve other project stakeholders (e.g., managers, developers, product managers) to ensure implementation satisfies functional requirements and is consistent with established R&D standards.
- Participate in project scoping and scheduling; track progress of individual tasks and alerts stakeholders of issues blocking or preventing completion of task
- Ensure the quality of the code you write through the development of automated tests (unit, performance).
- Maintain accountability for the entire life cycle of the code including support for both internal and external consumers.
- In collaboration with technical writers, authors appropriate level of design and technical documentation that satisfies both internal and external consumers.

### **Required qualifications**

- 2 - 5 years of experience contributing across the full Software Development Life Cycle in any combination of areas of the software development stack
- Good interpersonal, documentation, and problem-solving skills
- Solid programming skills in Java, Golang, Typescript or a related language
- Application development experience in React or a related UI framework
- Working experience with container technologies such as Docker.
- Working experience with SQL databases.
- Working experience with source control management techniques (Git) including branching, code review, and merging.
- Familiarity with Linux, Bash, and Shell Scripting.
- Familiarity with agile processes and methodologies.
- Developing ability to think analytically and effectively communicate issues and solutions
- Ability to work within a team

- Some knowledge of VAVA TECHNOLOGIES INC products and their applications or specialized products related to the assigned area

**Preferred qualifications**

- Experience developing, deploying, and maintaining infrastructure in a public cloud platform.
- Experience with CI/CD tooling such as: Jenkins, Gradle, Argo.
- Familiarity with one or more major public cloud platforms such as Azure, AWS, or GCP.

**Location**

- Parsippany, NJ or Remote

**Additional Information**

To qualify, applicants must be legally authorized to work in the United States, and should not require, now or in the future, sponsorship for employment visa status. VAVA Technologies Inc is an equal opportunity employer. All qualified applicants are considered for employment without regard to race, color, religion, gender, sexual orientation, gender identity, age, national origin, disability status, protected veteran status or any other characteristic protected by law. Read more: Know Your Rights. Also view the Pay Transparency notice.

Resumes may be considered in the order they are received. VAVA TECHNOLOGIES INC employees performing certain job functions may require access to technology or software subject to export or import regulations. To comply with these regulations, VAVA TECHNOLOGIES INC may obtain nationality or citizenship information from applicants for employment. VAVA TECHNOLOGIES INC collects this information solely for trade law compliance purposes and does not use it to discriminate unfairly in the hiring process.