**NIKESH K**

**SOFTWAREDEVELOPER**

**Contact : +91 9025353669 | E-mail : nikeshkannan23@gmail.com |**

**Linked-in :** [**https://www.linkedin.com/in/nikesh-k-980783239/**](https://www.linkedin.com/in/nikesh-k-980783239/)

# SUMMARY

Backend Developer with one year of experience specializing in API development using Java and Spring Boot. Experienced in diagnosing and resolving backend issues, improving code efficiency and reliability. Strong collaborator in Agile teams, delivering clean, scalable solutions aligned with business goals.

# SKILLS

|  |  |  |
| --- | --- | --- |
| **Programming language** | **:** | Core Java, JavaScript, SQL, HTML5, CSS3, jQuery |
| **Frameworks & Tools** | **:** | Spring framework (spring boot , spring MVC), JPA , JDBC, Servlet ,Angular |
| **Development Tools** | **:** | Eclipse ,Visual Studio code , intellij , Jenkins , Winscp , SQL server management , Git , Maven |
| **Technical** | **:** | Oops in java , Joins ,stored procedure in sql, exception handling in java , collection frameworks |
| **Expertise Area**  **PROFESSIONAL EXPERIENCE** | **:** | Development , problem-solving |
| **Flextronics** |  | **Feb-July 2024** |

**IT Trainee**

**Responsibility :**

* Implemented core functionalities in Java for scalable and efficient **back-end** services, ensuring robust performance and reliability.
* Developed responsive **front-end** interfaces using **HTML5**, **CSS3** and **JavaScript** libraries like **jquery** and **Ajax** , **kendo UI** to enhancing user experience and accessibility.
* Utilized **Spring framework** for **dependency injection** and **aspect-oriented programming**, improving modularity and maintainability of code base.
* Managed **continuous integration** and **deployment** processes using **Jenkins**, **automating build**, **test** and deployment phases for accelerated project delivery **Debugging** and resolving the production issues

**HCL Tech**

**Software Engineer 2025 present**

**Responsibility:**

* Developed **RESTful** **APIs** using Java and Spring Boot for the VBG Automation project at Verizon, enabling seamless integration between backend services and frontend applications.
* Handled bug fixing and backend enhancements, improving system reliability and ensuring smooth functionality of core business features.
* Collaborated with QA and frontend teams to deliver well-tested, production-ready APIs aligned with business requirements in an Agile development environment.

# EDUCATION

* **B.E (EEE) |** Alagappa Chettiar Government College Of Engineering **78% | 2023**
* **Diplomo |** Muthayammal Ploytecnic College **94% | 2020**
* **SSLC |** Government School of Pattanam **79% | 2017**

# CERTIFICATIONS

* Completed the java fullstack developer course in Qspider which inculdes java, sql, j2ee, html, css,js
* Completed the workshop on crowd testing in Qspider (certificate link : [Document](https://drive.google.com/file/d/1DcO-0V3Vp1yoQZ0uEslZ8gc3MnRbUGCV/view) [from](https://drive.google.com/file/d/1DcO-0V3Vp1yoQZ0uEslZ8gc3MnRbUGCV/view) [Nikesh](https://drive.google.com/file/d/1DcO-0V3Vp1yoQZ0uEslZ8gc3MnRbUGCV/view) [-](https://drive.google.com/file/d/1DcO-0V3Vp1yoQZ0uEslZ8gc3MnRbUGCV/view) [Google](https://drive.google.com/file/d/1DcO-0V3Vp1yoQZ0uEslZ8gc3MnRbUGCV/view) Drive )