**Sagari Senguttuvan**

(443)-301-8663 | Bothell, WA | [sagari2103@gmail.com](file:///C:\Users\User\Downloads\sagari2103@gmail.com)

[linkedin.com/in/sagarisenguttuvan](file:///C:\Users\User\Downloads\linkedin) | [github.com/sagariashwanth](https://github.com/sagariashwanth)

**PROFESSIONAL SUMMARY**

Software Developer with 2+ years of industry experience building web applications. Specializing in Java with professional experience working with JavaScript, HTML, CSS, React and Spring Framework. Seeking to secure a challenging position as a Full Stack Java Developer.

**TECHNICAL SKILLS**

* **Coding Languages:** Java, JavaScript, HTML, CSS, SQL
* **Frameworks:** Spring, J2EE, React
* **Databases:** MySQL, Maria DB
* **IDE:** Eclipse, IntelliJ, VS Code
* **Version Control:** GIT
* **Tools:** JIRA

**EDUCATION**

*Per Scholas – Seattle, WA* May 2021 – Present

* Completed 450+ hours on hands of daily coding in HTML, Java, JavaScript, CSS, and SQL. Utilized agile environment and successfully deployed various projects utilizing SDLC.

*Anna University, India*  June 2008 – April 2012

* Bachelor’s Degree in Engineering *(Equivalent to Bachelor of Science in USA)*

**PROFESSIONAL EXPERIENCE**

*Bank of New York (BNY) Mellon, India*  May 2012 – Jan 2014

*Application Developer*

* Developed highly interactive UI using HTML, CSS, JavaScript, ensuring a more user-friendly experience for customers
* Utilized Java and Spring Boot to design and build backend logic, resulting in a robust application to meet client needs
* Implemented CRUD operations using JPA, ensuring an efficient interaction with the database
* Executed unit testing of applications by developing and applying test cases in JUnit to ensure minimal bugs in the application
* Managed version control GIT system and JIRA for tracking issues and project management in agile environment, maintaining the most up-to-date application

**PROJECTS**

*COVID-19 Tracker Application*

* Designed and developed a React Application using JavaScript and Material-UI to track COVID-19 worldwide and show live cases, recoveries and deaths based on each country.
* <https://github.com/sagariashwanth/COVID-Tracker-React-App>