

SUNMI SHIN

Antioch, TN 37013 | (937) 956-1738 | sunmishin9559@gmail.com

LinkedIn: linkedin.com/in/sunmishin9559 | GitHub: github.com/sunmishin9559 | Website: sunmishin9559.github.io

CAREER OBJECTIVE

Developer with 4+ years of experience in designing, developing, testing, and debugging while staying focused on enhancing efficiency, stability, and scalability of system resources under strict deadlines. Creates a positive and efficient work environment with open communication in cross-functional teams to ensure quality of software application.

KEY SKILLS

Programming	Java EE, C/C++/C#, Python, PHP, JavaScript, jQuery, Node.js, React JS, HTML5/CSS, Bootstrap, Tailwind CSS
Framework	Spring MVC, Spring Boot, Hibernate, NextJS
Databases	Oracle SQL, MySQL, MongoDB
Others	Microsoft Office, Maven, JDBC, BI Publisher, Jaspersoft Studio, AWS, Windows Server 2012R2, Apache, Tomcat, Jira, Azure DevOps, Git, SVN

WORK EXPERIENCE

Rogers Group Inc Application Developer Nashville, TN	Jun 2023 - PRESENT
<ul style="list-style-type: none">Migrated and developed legacy Java application to Spring BootUsed Hibernate framework to map Oracle database and objects in the application.Designed and Developed jasper reports on spring java application by creating JRXML files in Jaspersoft StudioManaged work items or tasks in scrum methodology using Microsoft Azure DevOps	
Hankook Tire America Corporation Web Developer Nashville, TN	Oct 2019 - Jun 2023
<ul style="list-style-type: none">Developed front-end for responsive web applications based on HTML/CSS along with JavaScript, JQuery, BootstrapDeveloped back-end for web applications based on Spring MVC Framework along with Java, Maven, JDBC, MyBatisDeveloped RFC functions on SAP ERP with ABAP programming language and call RFC functions on web applications using sapjcoDeveloped a web application based on .NET Framework along with C# and Oracle DBDesigned and created database and Data Manipulation with SQL Queries using Oracle SQL DeveloperMigrated on premise server for web applications to Bastion Server with Amazon Web Services (AWS)Maintained Oracle Database for MES to resolve the issue and improve plant production process by understanding procedures written in PL/SQLManaged timeline and status for projects and inquiries using JIRA and Microsoft Teams PlannerHold cross-functional team meetings every month to share information and to achieve common goalsImproved Web Security by implementing SSO (Single Sign-on), setting up password policy and account deactivation policy, checking IP address for admin accounts, and managing blacklist on AWS WAFAnalyzed data stored on Oracle DB and SAP ERP using SQL Queries and Microsoft Excel to make the operation automatic and efficient, and increased the usage on the web system by 15%	

EDUCATION AND CERTIFICATIONS

Scrum Alliance	
Certified ScrumMaster (CSM)	Jun 2024
Wright State University	Dayton, OH
Bachelor of Science in Computer Science, <i>magna cum laude</i>	May 2014 - Dec 2018
Wright State University	Dayton, OH
Certificate, Cyber Security Analytics	Jan 2018 - Dec 2018