**SOMESHWAR SARKAR**

Puratan Kuthi Road, Cossimbazar, Berhampore, Murshidabad, West Bengal – 742102

+918158887147 ⋄ [someshwarsarkar9851@gmail.com](mailto:someshwarsarkar9851@gmail.com) ⋄ [LinkedIn Profile](https://www.linkedin.com/in/someshwar-sarkar-5111aa2b8/)

***OBJECTIVE***

Seeking a challenging position where I can leverage over 2.5 years of hands-on experience in Java, Oracle PL/SQL, and Spring. Proficient in Agile methodologies and repositories like GitHub, I aim to contribute effectively to dynamic projects. Committed to delivering high-quality software solutions while advancing my skills in software development and collaborative team environments.

***TECHNICAL SKILLS***

**Languages** Java, Oracle PL/SQL

**Frameworks** Spring

**Tools** Cronacle Redwood, BMC Remedy, Spring Tool Suite, Octane, HPALM,

SQL Developer, WinSCP, Putty, SoapUI, DBeaver, Microsoft Visual Studio Code

**Repositories** GitHub

***EXPERIENCE***

***INFOSYS***

Senior Systems Engineer Jan 2024 – Present

Systems Engineer Nov 2021 – Dec 2023

**PROJECT**

**Southern California Edison**

SCE is the largest subsidiary of Edison International and the primary electric utility company for much of Southern California. It provides 15 million people with electricity across a service territory of approximately 50,000 square miles. We support client applications which does daily energy and price forecast for southern part of California.

**Technologies**

Java, Spring, Oracle PL/SQL

**Key Responsibilities**

* Develop Java, Spring applications to create fully automated client management systems through SOAP API, lead the application development process through analysis of the system requirements.
* Design and develop new solutions for clients following Agile methodologies.
* Develop Oracle PL/SQL packages, procedures and functions.
* Identify and troubleshoot issues in existing code and resolve them.
* Assist technical lead in defining architecture.
* Mentor and guide team members to achieve project goals.

***EDUCATION***

**Bachelor Of Technology**, Murshidabad College of Engineering and Technology 2017-2021

Grade 8.55

**Higher Secondary Education (Science)**, Khagra Gurudas Tarasundari Institution 2015-2017

Percentage 76

**Secondary Education**, Khagra Gurudas Tarasundari Institution 2009-2015

Percentage 75.85