# Sanjay Verma

Noida U.P India | +91-8881275770 |sanjaymmm2022@gmail.com |https://www.linkedin.com/in/sanjay-verma-603bb9200/- |https://github.com/scsmmm22

#### Profile

Software development professional driven to increase team effectiveness. Reduced cost of labour by 30% and office overhead by 10%.

Managed a 8-member cross-functional (product, engineering, support) team and coordinated with 2 business partners toward the successful launch of a Banking Software

Proficient in Java and Agile/SCRUM methodology.

## Experience

(SOFTWARE ENGINEER | NEWGEN SOFTWARE | JAN 2022- PRESENT ) (ON-SITE DEV | EQUITY BANK | JULY 2023- DEC2023 )

- Automated the process of Joint Account Opening for a Bank by which the customer response rate increases by 15%.
- Implemented AO,CLOS, MSME,RLOS (Loan Origination System & Account Opening) and worked as Module Owner (Utilities /Web Services, Process Flow Design, Critical Functionality Development, Server & Database).
- Developed the workflow of Loan sanctioning process for an insurance company, along with integrating with their core Banking, and used web services for the exchange of data between the systems.
- Fixed bugs and added new features like Covenant Module using **Java** and **JavaScript**.
- Implemented the secure excel feature For the Loan Instalment Calculation from data of Core Banking. Here I used Kendo UI Mechanism between app server and client side and reduced the calculation time up to 80%.
- Successfully delivered the Loan Process to a leading bank in Nairobi during a 6-month onsite assignment, Resulted in a 70% increase in the bank's profit by streamlining their loan origination system.
- Implemented Micro Business Analysis System with Core banking data and data analysis tools using Web Services.
- Created Socket Utility Using java thread for Integrating Core Banking and other third party applications with Bank System.
- Created Socket Utility Using java thread for covenant monitoring & creating PDF (Converted XSLT to PDF using HTML,CSS & XML).

#### Education

Bachelor of Technology in Computer Science & Engineering | Madan Mohan Malviya University of Technological GKP | July 2018-June 2022.

### Skills & Abilities

Languages: Java (Core), JavaScript, Java EE (Java Beans, Applet,

Servlet/JSP,JSF),C/C++.

**M** Languages: : HTML/CSS, Bootstrap, XML, JSON. Frameworks: Spring Boot, Hibernate, Node, React.

Databases: DBMS,Oracle, MySQL, MS SQL.

## **Projects**

#### **E-commerce site (front end)**

• Web application to implement a mini e-commerce web

- Web site contains products page sign up login cart reset password logout pages. website is responsive
- Tech Used: HTML, CSS, Bootstrap
- Link: <a href="https://scsmmm22.github.io/e-com">https://scsmmm22.github.io/e-com</a>. /
- GitHub- <a href="https://github.com/scsmmm22/e-com">https://github.com/scsmmm22/e-com</a>

#### **Model School (Full Stack Project)**

- Full Stack project running on local server ...
- Tech Used: html, css, bootstrap, js, php, MYSQL, WAMP
- Link: https://github.com/scsmmm22/model-school.git

## Training/Courses

- Certificate of Web Development, Machine Learning, Cyber Security Webinar https://github.com/scsmmm22/resume-certificates
- Attained Internsala training program of web development certificate: https://trainings.internshala.com/certificate/preview/webdevelopment/coc/dashba or
- Coding CP hacker Rank 4\* in c/c++.

## Accomplishment

- Received Pinnacle Award from Newgen Software.
- Received Pinnacle Performance Award for Successful Go Live of EQ-RLOS Project.