MOHANAPRIYA K

Email: mohanapriya9810@gmail.com

LinkedIn Id: Mohanapriya Kannan

Contact No: +91 - 6380722573

PROFILE SUMMARY

- ➤ Having 1.8 years of experience in the areas of JAVA and SQL based applications under Windows and Unix Environments in banking application development.
- Work experience in Banking domain as Software Developer from October 2021 Present.
- Interacting with Client to understand the new work request, change request.
- > Prepared detailed design document and Impact Analysis document.
- > Involved in the support, maintenance and development of critical systems.
- ➤ Involved in the continuous enhancements and **Bug fixing of UAT** and **Production Issues** raised by business users.

TECHNICAL SKILL SET

Operating environments: Windows, UNIX

Programming Languages: JAVA, PLSQL, Core JAVA

Web Services (SOAP/RESTful).

Web Designing : HTML, XML, JSP

Databases : Oracle

Tools & Utilities : WinScp, Putty, SoapUI

Additional Skills : API, Postman, Spring Boot.

EDUCATION QUALIFIACTION

S.A ENGINEERING COLLOGE - MCA, Anna University Chennai - 8.93 CGPA (2021)

S.I.V.E.T COLLEGE – BCA, Madras University Chennai - 72% (2019)

KEY SKILLS

- ➤ JAVA, JSP. JDBC, PL/SQL, Core JAVA
- Object oriented programming.
- > Software Development.
- > Testing and documentation.
- > Application and web development.

WORK EXPERIENCE (1.8 years)

COMPANY NAME : Yalamanchili Software Exports Private Ltd.

PROJECT NAME : INDIAN BANK DEBIT CARD MANAGEMENT SYSTEM (DCMS).

CLIENT NAME : INDIAN BANK.

Role : Software Developer.

Domain : Banking.

Language : Java, Core Java, JSP, Soap Web Services, JSON.

Project Description: The Indian Bank Debit Card Management System Project aimed to streamline and automate the management of debit cards for the bank's customers. The web application allowed users to apply for and manage their debit cards online. Providing convenience and efficiency. The Project involved developing and integrating multiple modules, including card issuance, transaction management, fraud detection and customer support. As a Java Developer, I played a vital role in the development and delivery of the web application, ensuring its security, Performance and adherence to industry standards.

Responsibilities

- Highly involved in all phases of Software Development Life Cycle (SDLC) from Design, Development, Test, Implementation, Documentation and Support.
- Developed a highly efficient web application for Indian Bank's debit card management system, utilizing Java, HTML, JSP, Java script, Web Series (SOAP/Restful) and PLSQL.
- Collaborated closely with business analysts to gather requirements and translate them into technical solutions.

- Created and maintained various modules and features of the web application, ensuring high performance and scalability.
- Integrated third-party payment gateways and API's for seamless transaction processing.
- Conducted extensive system testing, identifying and resolving defects to ensure the reliability and security of the application.
- Ensured of compliance with industry standards and security protocols to safeguard sensitive customer data.
- Collaborated with the operations team to successfully issue and deliver debit cards to customers, following established procedures and timelines.
- Demonstrated expertise in handling end-to-end transaction management, including card activations, fund transfers, transaction tracking and troubleshooting.

CERTIFICATIONS

- Certified Java Development and Smarthanam Trust.
- Certified Web Designing Course at Anudip Foundation.