# Project Details

Manjula S

**Profile Summary Project: Banking Customer Onboarding Aug 2023 – Present**

**Description:** The banking customer onboarding process is a critical series of steps designed to seamlessly integrate

* With over 3 years of hands-on experience in Java,Spring Boot,



ReactJS and Camunda. I have developed and maintained several robust and scalable applications.

* Involved designing and implementing RESTful APIs, integrating with databases, and utilizing Spring frameworks for efficient application development.
* Achieved significant improvements in backend performance, API efficiency, and operational workflows by successfully implementing strategies and automation solutions.
* Capable of adapting to new technologies and methodologies,

thriving in dynamic and fast-paced environments.

* Seeking a challenging role to contribute to innovative projects and advance my career in software development.

# Key Skills

* + **Primary Skills: Core Java,Java8, ReactJS**
  + **Secondary Skills : Springboot, JavaScript**
  + Web Technologies : HTML, CSS, Bootstrap
  + **Database**: PostgreSQL
  + **Version Control : GIT**
  + **BPM : Camunda 8**

# Personal Details

* **Education**: B.E., (CSE)
* **Email**: [manjulamanjula3150@gmail.com](mailto:manjulamanjula3150@gmail.com)
* **Phone**: 6369330730

new customers into the bank's system while adhering to regulatory standards.

**Technologies used:** Java, Spring Boot, Camunda 8, PostSQL.

## Responsibilities:

* + Developed and maintained Java applications using core Java, Spring Boot, and other related frameworks.
  + Designed and built REST APIs for CRUD operations, ensuring secure and efficient data handling.
  + Implemented decision-making logic in Java to handle application flow based on business rules.
  + Developed custom connectors to integrate Java applications with third-party services.
  + Monitored and analyzed BPMN workflows in Camunda to ensure smooth operation and to identify and resolve any issues.
  + Created and managed email notification systems to communicate with customers based on application events.
  + Utilized version control systems like Git to manage code changes and collaborate effectively with team members.

## Project: ACE Jan 2022 – May 2023

**Description:** Developed a versatile and loosely coupled web application designed to serve various types of sports academies, such as Taekwondo, Karate, and other disciplines. This project involved creating a robust, scalable, and flexible platform that can be easily customized to meet the specific needs of different sports academies.

**Technology used:**Java8, Spring Boot, Spring Data JPA, REST API, REST Client, React, Swagger, Postgres.

## Responsibilities:

* + Analyze and address technical and design requirements.
  + Collaborating with cross-functional teams to define project requirements and objectives.
  + Developed REST API for performing CRUD operation for application entities.
  + Product Deployment, end to end application testing and working along with frontend developers.
  + Participate in the entire application life cycle, focusing on coding and testing.
  + Integrated database into Java applications for storing and retrieving customer details.
  + Code Review, Debugging and Corrected Issues.