



EMPLOYMENT

PT Bank Tabungan Negara Syariah Quality Assurance	From (November 2024)	- To (Present)
PT Padepokan Tujuh Sembilan Quality Assurance	From (July 2024)	- To (September 2024)
PT Padepokan Tujuh Sembilan Software Developer	From (January 2024)	- To (September 2024)
PT Vetencode Pradani Abadi UI/UX Designer	From (February 2024)	To (June 2024)
Universitas Jenderal Achmad Yani Computer Lab Assistant	From (September 2022)	- To (August 2023)
PT Kazee Digital Indonesia UI/UX Designer Intern	From (August 2022)	- To (August 2022)

OBJECTIVE

I work as a Quality Assurance and Developer with experience in solving technical issues related to code and UI/UX design. I have frequently been involved in development projects that require team collaboration through the Agile Scrum methodology, including taking on the role of Scrum Master. I am also developing applications while ensuring their quality through manual testing and automation testing, making Software Testing an additional skill. Moving forward, I am committed to continuously adapting to new technologies and developing myself to meet the ever-evolving needs of the industry.

- Back-end Developer :
- Java Spring Boot
 - Laravel
- Front-end Developer :
- React
 - Angular
- Database :
- MySQL
 - PostgreSQL
- I also have skills in :
- OOP Programming
 - Tailwind CSS
 - Version Control: GIT
 - Manual Testing
 - Automation Testing: Katalon, Jmeter
 - Agile Method Scrum
 - Management Tools: Jira, Trello, Asana
 - Design Tool: Figma

PERSONAL DETAIL

Place of Birth :	Cianjur	Gender :	Female
Date of Birth :	21 January 2002	Language :	English, Indonesia

COURSE, TRAINING

No	Title	Provider	Date	Duration	Certificate
1	Basic Java Programming	Arutala Lab	October 2024	3 Month	No

EDUCATION

School	Degree	Subject	From	To
Universitas Jenderal Achmad Yani	S1	Informatics Engineering	2019	2023

PROJECT

1. Project Name :	QR MPM Bank as Issuer			
Role :	Quality Assurance	From :	January 2025	To : January 2025
Customer :	PT Bank Tabungan Negara Syariah			

Project Desc :	The QR MPM - BANK AS ISSUER project aims to test payment scenarios using QRIS under various conditions, with the bank acting as the issuer. The testing covers credit payment transactions, status checks, refunds, and handling of various timeout and error conditions that may occur.				
Technical Info :	Quality Assurance : Manual Testing (Android and iOS)				
Job Description :	<div>In my role as a Quality Assurance (QA), I perform several tasks including :</div> <div><div>-</div>Executing UAT manual tests and saving test evidence (positive and negative test case)</div> <div><div>-</div>Investigate, identify and report bugs</div> <div><div>-</div>Retesting bugs that have been fixed by developers to ensure the fixes are correctly implemented</div> <div><div>-</div>Check transactions that have been successfully performed, available in Core Banking System</div>				
2. Project Name :	BTN Syariah New Mobile Banking				
Role :	Quality Assurance	From :	December 2024	To :	Present
Customer :	PT Bank Tabungan Negara Syariah				
Project Desc :	BTN Syariah New Mobile Banking is the development of the new mobile banking application phase 2, with several additional features such as Alternate Fund Transfer, Auto Grab Transfer.				
Technical Info :	Quality Assurance : Manual Testing (Android and iOS) Management Tool : Asana				
Job Description :	<div>In my role as a Quality Assurance (QA), I perform several tasks including :</div> <div><div>-</div>Executing UAT manual tests and saving test evidence (positive and negative test case)</div> <div><div>-</div>Investigate, identify and report bugs in Asana</div> <div><div>-</div>Retesting bugs that have been fixed by developers to ensure the fixes are correctly implemented</div> <div><div>-</div>Check transactions that have been successfully performed, available in Core Banking System</div>				
3. Project Name :	Pengembangan Issuer Approach E-Channel Platform Jalin (ECP Jalin) - CORE				
Role :	Quality Assurance	From :	November 2024	To :	Present
Customer :	PT Bank Tabungan Negara Syariah				
Project Desc :	Pengembangan Issuer Approach E-Channel Platform Jalin (ECP Jalin) - Core is a project of operational transaction services in several electronic channels (e-channel) such as ATM, Mobile Banking with several features namely Withdrawal, Balance Inquiry, Transfer (Dest BTN Konven, Dest Himbara/Non Himbara, Dest Only Syariah), Payment (Virtual Account), Cardless Withdrawal New MB, Customer Service (Change PIN) and Registration (Mobile Banking and Debit BTN Online).				
Technical Info :	Quality Assurance : Manual Testing (Core Banking System)				
Job Description :	<div>In my role as a Quality Assurance (QA), I perform several tasks including :</div> <div><div>-</div>Executing UAT manual tests and saving test evidence (positive, negative and abnormal test case)</div> <div><div>-</div>Investigate, identify and report bugs</div> <div><div>-</div>Retesting bugs that have been fixed by developers to ensure the fixes are correctly implemented</div> <div><div>-</div>Create document Berita Acara SIT and UAT</div>				
4. Project Name :	Pengembangan Remark Transaksi dan Rekening Koran CASA CBS Syariah AB-NG				
Role :	Quality Assurance	From :	November 2024	To :	December 2024
Customer :	PT Bank Tabungan Negara Syariah				
Project Desc :	Pengembangan Remark Transaksi dan Rekening Koran CASA CBS Syariah AB-NG is a development project of the Core Banking System (CBS) for CASA (Current Account Saving Account) product services that focuses on the transaction remarks feature and the presentation of current account statements with several features namely Inquiry Saldo Off Us, Withdrawal Off Us, Credit Transfers, Transfer Issuer Destination, Transfer Issuer Only, Visa, Debit NPG Purchase, ATM / Mobile On Us, Channel EDC On Us, Channel CMS Aprisma and Payment AMP as Issuer.				
Technical Info :	Quality Assurance : Manual Testing (Core Banking System)				

Job Description :	In my role as a Quality Assurance (QA), I perform several tasks including : <ul style="list-style-type: none"> - Executing UAT manual tests and saving test evidence (positive and negative test case) - Investigate, identify and report bugs - Retesting bugs that have been fixed by developers to ensure the fixes are correctly implemented 			
5. Project Name :	Ticket Management System			
Role :	Quality Assurance	From :	July 2024	To : September 2024
Customer :	PT Padepokan Tujuh Sembilan			
Project Desc :	Ticket Management System (TMS) is a project for managing talent in addressing technical and non-technical issues faced by talents while working onsite or on projects with clients, as well as on internal company projects. This project helps ensure that the submission, distribution, delivery of issue resolutions, and feedback are well-managed and monitored, thus accommodating these needs effectively.			
Technical Info :	Quality Assurance: Manual Testing (Website and Mobile Android)			
Job Description :	In my role as a Quality Assurance (QA), I perform several tasks, including : <ul style="list-style-type: none"> - Executing manual tests and saving test evidence - Creating test scenarios and test cases to ensure all features are thoroughly tested - Managing bugs using bug management to document the results of manual testing - Retesting bugs that have been fixed by developers to ensure the fixes are correctly implemented In addition to being a QA, I also a Scrum Master (SM) with several tasks, such as : <ul style="list-style-type: none"> - Planning the product backlog for upcoming sprints - Communicating Project Manager to define the goals to be achieved in the sprint - Preparing and facilitating sprint activities, including sprint planning, daily standups, sprint reviews, and sprint retrospectives - Monitoring the backlog throughout the sprint to ensure all teams are working according to the plan and the sprint goals are achieved 			
6. Project Name :	Simple Online Shop			
Role :	Full Stack Developer	From :	May 2024	To : June 2024
Customer :	PT Padepokan Tujuh Sembilan			
Project Desc :	The aim of this project is to demonstrate a comprehensive system for managing customer, item, and order data through CRUD (Create, Read, Update, Delete) operations, along with generating detailed reports. This system is designed to streamline the process of handling customer information, inventory items, and order transactions efficiently.			
Technical Info :	BE : Spring Boot FE : Angular Database : MySQL Java Reporting Open Source : JasperReport Object Storage : MinIO			
Job Description :	In my role as a Full Stack (FS) developer, I utilize several libraries and frameworks as follows: Libraries used in Back-end (BE) : <ul style="list-style-type: none"> - Spring Boot for Java application development to create CRUD API customers data, items data, orders data and report Libraries used in Front-End (FE) : <ul style="list-style-type: none"> - Angular with Tailwind for create display CRUD with summary data customers, items and orders Database: <ul style="list-style-type: none"> - MySQL I leverage the various features and functionalities provided by these frameworks and libraries to build a reliable and efficient full-stack solution.			
7. Project Name :	Simulation of IoT Locomotive			
Role :	Full Stack Developer	From :	March 2024	To : April 2024
Customer :	PT Padepokan Tujuh Sembilan			
Project Desc :	The aim of this project is to illustrate how an Internet of Things (IoT) system can be utilized to manage and monitor locomotives or trains automatically. To create a simulation of automated data delivery from the hardware used in the IoT, a job scheduler is employed to send data regularly.			

Technical Info :	BE : <ul style="list-style-type: none"> - Spring Boot - Node JS Express FE : React Vite Database : <ul style="list-style-type: none"> - PostgreSQL - MongoDB Message Broker : Kafka				
Job Description :	In my role as a Full Stack (FS) developer, I utilize several libraries and frameworks as follows : Libraries used in Back-end (BE) : <ul style="list-style-type: none"> - Spring Boot for Java application development to create API, send notification to Telegram and Logging - Node Js for API Post to Kafka and send data to MongoDB Libraries used in Front-End (FE) : <ul style="list-style-type: none"> - React Js with Vite and Tailwind for Create Dashboard and show data summary report Database : <ul style="list-style-type: none"> - PostgreSQL - MongoDB Message Broker : <ul style="list-style-type: none"> - Kafka I leverage the various features and functionalities provided by these frameworks and libraries to build a reliable and efficient full-stack solution.				
8. Project Name :	Food Order				
Role :	Back End Developer	From :	February 2024	To :	March 2024
Customer :	PT Padepokan Tujuh Sembilan				
Project Desc :	The aim of this food ordering project is to create a platform that facilitates customers in ordering food from various restaurants quickly and efficiently. Additionally, the platform aims to assist restaurant owners in enhancing their visibility and sales through a practical and reliable ordering solution				
Technical Info :	BE : <ul style="list-style-type: none"> - Spring Boot - .NET Core - Laravel Database : PostgreSQL				
Job Description :	In my role as a Back-end (BE) developer, I utilize several libraries and frameworks as follows: Libraries used in Back-end (BE) : <ul style="list-style-type: none"> - Spring Boot for Java application development - .NET Core for .NET application development - Laravel as the framework for PHP application development - Io.Minio for file manipulation within the application Database : PostgreSQL I leverage the various features and functionalities provided by these frameworks and libraries to build a reliable and efficient back-end solution.				
9. Project Name :	Book Recipes				
Role :	Full Stack Developer	From :	January 2024	To :	February 2024
Customer :	PT Padepokan Tujuh Sembilan				
Project Desc :	The aim of this project is to develop a web application for storing and managing cooking recipes. This application will allow users to search, add, edit, and delete recipes according to their needs.				
Technical Info :	BE : Laravel FE : Bootstrap, CSS Framework Database: PostgreSQL				
Job Description :	In my role as a Full Stack (FS) Developer, I utilize several libraries and frameworks as follows : Libraries used in Back-end (BE) : <ul style="list-style-type: none"> - Laravel as the framework for PHP application development 				

	Libraries used in Front-End (FE) : <ul style="list-style-type: none"> - Bootstrap as the CSS framework for responsive and appealing designs - Axios for fetching data from APIs - JavaScript for additional client-side logic and interactivity Database used : <ul style="list-style-type: none"> - PostgreSQL as the primary database management system (DBMS) Object Storage : <ul style="list-style-type: none"> - MinIO for cloud object storage By leveraging these technologies, I can develop comprehensive and efficient Full Stack solutions for web applications.			
10. Project Name :	Talent Center			
Role :	Full Stack Developer	From :	January 2024	To : February 2024
Customer :	PT Padepokan Tujuh Sembilan			
Project Desc :	The aim of this project is to develop a web application for storing and managing talent center data. This application will allow users to store information about talents, search for talents, manage talent profiles, and perform other administrative actions related to talent management.			
Technical Info :	BE : Spring Boot FE : React JS Database: PostgreSQL			
Job Description :	In my role as a Full Stack (FS) Developer, I utilize several libraries and frameworks as follows: Libraries used in Back-end (BE) : <ul style="list-style-type: none"> - Spring Boot for Java application development Libraries used in Front-End (FE) : <ul style="list-style-type: none"> - Material UI, React framework that provides pre-designed React components - Axios for fetching data from APIs Database used : <ul style="list-style-type: none"> - PostgreSQL as the primary database management system (DBMS) Object Storage : <ul style="list-style-type: none"> - MinIO for cloud object storage I leverage the various features and functionalities provided by these frameworks and libraries to build a reliable and efficient full stack solution.			
11. Project Name :	Kazee Redesign Website			
Role :	UI/UX Designer	From :	August 2022	To : August 2022
Customer :	PT Kazee Digital Indonesia			
Project Desc :	In the development of the company website redesign, the focus is on the UI/UX aspects to create an attractive, user-friendly website that provides a satisfying experience for visitors. By conducting an analysis of the existing design and identifying areas for improvement and enhancement.			
Technical Info :	Design Tool : Figma Management Tool : Trello			
Job Description :	In my role as a UI/UX Designer, I utilize tools: Designing attractive and intuitive user interfaces and creating interactive prototypes : <ul style="list-style-type: none"> - Figma Aside from tools, in the process I adopt several approaches including : <ul style="list-style-type: none"> - Collaborating with the development team to ensure consistency between design and implementation. - Developing creative and innovative design concepts based on a deep understanding of user needs and business goals. - Conducting user research and market analysis to identify relevant design trends and opportunities. - Gathering feedback from users to continuously enhance the user experience. 			

