

JASON THERAWAN

SOFTWARE ENGINEER

jason.therawan@binus.ac.id | +6281250329001 | github.com/JasonTherawan https://www.linkedin.com/in/JasonTherawan

OBJECTIVE

A highly motivated Computer Science student eager to apply my programming and problem-solving skills in a dynamic, projectbased environment. I aim to contribute to creating impactful solutions while continuously growing my potential as an interdisciplinary thinker and developer.

EDUCATION

- BINUS University @Alam Sutera SMP Negeri 1 Bengkalis Bachelor of Computer Science Expected graduation: June 2027
- SMA Negeri 1 Bengkalis Science Major Graduated At: June 2023
- Graduated At: June 2020 Honor/Award: Best Student Award
- SD Negeri 1 Bengkalis Graduated At: June 2017 Honor/Award: Best Student Award

EXPERIENCE

Idea Originator & Project Leader | "PlantIt" Planner Web App

- Originated the concept for "PlantIt," a full-stack web application for personal planning, and led the project from ideation to a functional prototype.
- Managed the project timeline, assigned tasks, and was the top contributor to the codebase.

Developer | Blink Bank Expense Tracker

- Developed "Blink Bank," a command-line based expense tracking system, entirely in C.
- · Implemented core functionalities including transaction logging, budget management, and data persistence by writing directly to files.

Lead IoT Developer | IoT & AI Project

- Top 40 Finalist, National Competition.
- Served as the lead hardware designer and IoT developer, engineering and programming device components using MicroPython and C, as well as sending data through broker and ubidots.
- · Played a key role in the project's strategy and technical execution, leading to its recognition as a national finalist.

Software Contributor | ASP.NET E-Commerce Web App

- Collaborated on a team to build a web-based card shop using C# and the ASP.NET framework.
- Implemented features following the MVC software engineering pattern, contributing to a robust and scalable application.

Lead Researcher | Comparative Analysis of Deepfake Detection Systems

- · Directed a research initiative conducting a comparative analysis of state-of-the-art deepfake detection models, including DenseNet201, CapsNet, DeiT, and VQ-VAE.
- · Authored the research methodology and final report, demonstrating strong analytical and technical writing skills.

Software Contributor | JavaFX Refactoring Project

• Worked with a team to refactor and modernize a legacy desktop application, significantly improving code quality and maintainability using JavaFX.

Contributor & Web3 Developer | Web3 & Al Application

- 2nd Place Winner, National Competition.
- · Developed front-end components using React JS and Tailwind CSS, and worked on the backend with Motoko for the blockchain integration.

• Project Leader & Al Developer | Al Recommendation System

- · Led the complete project lifecycle, from ideation to realization, of a sophisticated Al-powered recommendation system.
- · Architected and developed the core machine learning models using Python, TensorFlow, and Keras, and built the user interface with HTML, CSS, and JavaScript.

SKILLS

- Languages: Python, Java, C#, C, JavaScript, HTML/CSS
- Al & Data Science: TensorFlow, Keras, Numpy, Scikit-learn, Pandas. Streamlit
- Web & Backend: React JS, ASP.NET, Flask API, Node.js, Tailwind CSS
- Database: PostgreSQL
- IoT & Hardware: MicroPython, C for embedded systems
- Developer Tools: Git, GitHub, VS Code, Visual Studio, LucidChart. Miro
- Methodologies: Agile, MVC (Model-View-Controller), Code Re-engineering (Refactoring)
- Soft Skills: Leadership, Project Management, Strategic Planning, Public Speaking, Mentorship, Team Collaboration, Creative Problem-Solving

VOLUNTEER & LEADERSHIP

• Project Leader, Community Service

Led three separate character-building volunteer projects, organizing teams and executing community outreach initiatives.

• Certified University Mentor

Officially recognized as a mentor, guiding students at all levels—including peers and seniors—in their academic journey and technical skill development.

President, High School English Club

Directed all club activities, managed a student leadership team, and organized school-wide events.

IT Staff, BINUS English Club

Provided technical support and managed digital resources for a large university organization.