

Bernard Santosa

South Tangerang, Banten | <u>bernardsantosa50@gmail.com</u> | 0896-6035-6125 github.com/BernardSantosa|linkedin.com/in/bernard-santosa

EDUCATION

Binus University | Bachelor of Computer Science

Sep 2023 - Present

- Cumulative GPA: 3.91 / 4.00
- Relevant Coursework: Algorithm and Programming, Data Structures, Machine Learning, Deep Learning, Software Engineering, Object Oriented Programming, Database Technology

TECHNICAL SKILLS

Programming Languages: Python, Java, C, JavaScript, TypeScript, HTML/CSS **Frameworks & Libraries**: React, Flask, Scikit-learn, Pandas, Laravel, TailwindCSS

Developer Tools: Vite, Git, GitHub, Google Colab

PROJECT

RECourse | Python, Flask, Scikit-learn, Pandas, TypeScript, React, TailwindCSS

Sep 2025

- Develop a course recommendation web app by integrating Python backend with a modern front end with React,
 TypeScript and TailwindCSS
- Implemented a content-based recommendation system using cosine similarity and vectorization to analyze user input and provide relevant courses. The model also uses clustering to enhance its recommendation accuracy.
- Designed and deployed a RESTful API using Flask to serve a machine learning model, creating efficient endpoint for real-time communication between frontend client and backend server.

Al Job Salary Prediction | Python, Scikit-learn, Pandas

Oct 2025

• Engineered an XGBoost Regressor model to predict Al job salaries, achieving an R-squared value of 0.9 by analyzing specified key factors like required skills, tools, company size, etc.

LEADERSHIP

OSIS SAPRAS – EFATA SCHOOL (SARANA DAN PRASARANA)

Jan 2022 - Nov 2022

- Managed equipment inventory and coordinated logistics for all school-wide events.
- Collaborated with student council divisions to plan and execute event technical requirements.

ADDITIONAL

HCIA-AI (Huawei Certified ICT Associate - Artificial Intelligence) V3.5

Sep 2024

 Course certificate demonstrating foundational knowledge in AI principles, machine learning, deep learning, and industry applications using the Huawei Ascend platform.