Hevin Jantasmin

Queens, NY | 4154307145 | hevin.fj@gmail.com https://github.com/hevinjant | https://linkedin.com/in/hevinjant https://hevinjant.github.io/my-portfolio-website

EDUCATION

California Polytechnic State University, San Luis Obispo Graduated: Mar 2023 (Magna Cum Laude) Computer Science

Relevant Coursework: Data Structure and Algorithm, Object Oriented Programming (OOP), System Programming, Computer System Organization, Software Engineering, Operating System, Artificial Intelligence, Game Design, Database, Computer Security, UI/UX Design

SKILLS

C++, C#, C, Python, Java, JavaScript, TypeScript, iOS Swift, React, HTML, CSS, RISC-V, MongoDB, Amazon Web Service (AWS), Firebase, Google Cloud Platform, Jenkins, GitHub, MySQL, NoSQL, Docker, Network Architecture, Domain Controller, CI/CD, VSCode

WORK EXPERIENCE

IT Analyst Apr 2023 – Present

PT. Bank Negara Indonesia (PERSERO), Tbk. New York Agency

- Analyzing, troubleshooting, and providing technical support for various IT solutions and networks.
- Developing a web application designed to streamline and automate the process of tracking and managing employee attendance.
- Implemented automation and ETL system for Actimize AML service.

Full-Stack Web Developer

Verdant Robotics Jun 2022 – Sep 2022

Working on the internal company's web applications to automate the weeding work for agriculture.
 Maintaining, updating, and adding new features to the web applications that are built with React JavaScript, TypeScript, and Python Flask.

React Front-end Developer

Cal Poly California Cybersecurity Institute

Mar 2022 – Mar 2023

 Working on the Space Grand Challenge website; refactoring the website from React class-based components to functional components, implementing user authentication process using AWS Cognito, and applying Material UI components to the website.

Web/Mobile App Developer

PT Guna Elektro Jun 2021 – Aug 2021

 Worked in a team of three people and developed web/mobile applications for internal warehouse management using Microsoft 365 platform such as Power Apps, and Power Automate.

Programming Tutor

Jun 2018 - May 2020

Academic Computing Research Center at City College of San Francisco

Guided 7 to 10 students per day to understand basic programming concepts, algorithms, and data structures
in iOS Swift, C++, Java, and Python programming language.

ACHIEVEMENT

First Winner of Progress Database at API World 2018 Hackathon

Sep 2018 | San Jose, CA

 Brainstormed and executed an idea in a group of three people to make a mobile app in iOS Swift and used Progress Database API for the backend.

PROJECTS (To see **my projects**, please visit https://hevinjant.github.io/my-portfolio-website)