



Bhakti Mega Buana, S. Tr. T

Web Developer at PT. Acset Indonusa Tbk, Web Development Enthusiast

📍 Nganjuk, East Java
📞 +62 812 32941036 | bhaktibuana19@gmail.com
🌐 <https://www.linkedin.com/in/bhaktibuana>

Summary

A Web Developer at PT. Acset Indonusa Tbk who help the IT division to develop apps for the company and always has an interest in technology especially web development. Have good skills in JavaScript, SQL and several technology fields including in Web Developing, Software Developing, Artificial Intelligence, Microcontroller and Automation.

Always has strong desire to develop themselves in web development skills. Has attended a training of a full- stack web development bootcamp and have several projects including e-commerce and website admins for front-end projects, and several back-end projects around API Server.

Learning-oriented person who is ambitious, agile, hard-working attitude, goal-oriented, and fast learner which supports the ambition to become a Professional Web Developer.

Core Competencies

- Hard Skill:**
- JavaScript
 - ReactJs
 - React Native
 - NodeJs
 - ExpressJs
 - MySQL
 - MSSQL
 - Solidity
 - Microsoft Office
- Soft Skill:**
- Critical thinking
 - Analytical thinking
 - Teamworking
 - Fast learning

Experience

Work Experience

Full-Stack Web Developer July 2022 – Present
PT. Acset Indonusa Tbk

- Have a role as a full-stack web developer who has the responsibility to develop and maintain either on the front-end, back-end or database side.
- Develop new features on the company website.
 - Handle few web projects for other division (SHE, HC, Marketing, etc).
 - Website revamp (front-end, back-end).
 - Develop mobile app with React Native.
 - Collaborate with the team to finish the project.
 - Maintaining and fixing bugs for websites.

Internship

Electrical Engineer Assistant September 2020 – December 2020
PT. Heinz ABC Indonesia Pasuruan Plant

- Troubleshooting PLC and each component (OMRON, Siemens).
- Installation of electrical circuits and components on panels.
- Repairing electrical component problems and maintaining systems on a machine.

Organization

Abu Robocon Division PPNS Marine Robotic Community

2017 – 2019

Have a role as a Programmer and also help a little in the arrangement of the robot's mechanic.

Accomplishment: Doing research and develop programs to make robot movement more effective.

Expert Staff of Communication and Informatics Department Automation Engineer Student Association

2018 – 2019

Produce weekly content and copywriting for social media of Automation Engineer Student Association and participate in photographic documentation each activity organized by Automation Engineer Student Association.

Staff of Event Division Automation Week PPNS

2019

Organizing activities, event timelines and also conditioning while the event is in progress.

Education

DIBIMBING

2021 – 2022

Bootcamp Full-Stack Web Development

Bachelor of Applied Automation Engineering Politeknik Perkapalan Negeri Surabaya

2017 – 2021

Surabaya, East Java • GPA 3.47

Title of Final Paper: Framework Design and Implementation on Modbus Gateway

Certification

Full Stack Web Development

DIBIMBING • 2022 • 1st Rank • Total Score 98.25/100

Industrial Automation Design

BNSP • 2021

Test of English for International Communication (TOEIC)

ETS • 2021 • Total Score 610/990

Pre-Basic Level Student Management Skills Training

PPNS • 2017

Achievement

Pekan Ilmiah Mahasiswa Nasional 2019 (PIMNAS 32)

Ristekdikti • 2019 • PKM-KC

Research Title: Afloat (Automator Float) Based-on Artificial Intelligence and LORA (Long Range) for Rescuing of Water Accident Victims

Publication

International Publication ISESD 2019

ISESD • 2019

Publication Title: AuFloat (Autonomus Float) Based-on Artificial Intelligence and LORA (Long Range) Using Haar Cascade Method for Rescuing of Water Accident Victims

Additional

Portfolio

Web Portfolio <https://bhaktibuana-portfolio.netlify.app>

GitHub <https://github.com/bhaktibuana>

Language

Indonesia	Native Language
English	Passive / Active Language
	TOEIC 610/990
