

Moh. Nurul Anwar

Bangkalan | +6283853127497 | [LinkedIn](#) | mohnurulanwar89@gmail.com | github.com/mohnurulanwar

SUMMARY

I have great interest in programming. It started when I was a sophomore student taking C programming language lessons. Finally, I decided to study software development, specifically web development, and I am now pursuing my passion for programming and front-end development as a career.

EDUCATION

Trunojoyo University
Bachelor of Science | Major In Electrical Engineering
Cumulative GPA 3.4/4

Bangkalan
Agu 2018 - Now

Relevant Coursework: algorithms and programming, network and data communications, organization and computer architecture, database management, digital image processing and artificial intelligence.

INTERNSHIP EXPERIENCE

Front-end Engineer Intern

Torche Education

Develops Torche Blog Education website.

Feb 2023 – Jun 2023

- Create a blog website for writing and publishing articles, based on designs crafted by the UI/UX Team.
- Managed to create 25+ passive and interactive features.
- Integrate APIs created by backend engineers and test the API using Jest to ensure that it functions properly.

Project-Based Intern: Front End Developer Virtual Internship Experience X Rakamin Academy

Core Initiative

Complete various tasks related to Front End Developer activities such as.

Nov 2022 – Des 2022

- Successfully completed a case study to create a visually responsive e-commerce website based on the provided design in Figma using Vue.js.
- Connect the website to an API using the Fetch API and work with two categories in the API, namely "Men's Clothing" and "Women's Clothing," with a total of 20 product types.
- Implement unit testing using Jest to ensure a bug-free and seamless user.

ORGANIZATIONAL EXPERIENCE

Unit Kegiatan Mahasiswa Fakultas Teknik "Studi Otomasi dan Kendali Trunojoyo (SOKET)"

Trunojoyo University

Staff Inventory and Robotic Team

Mar 2021 – Mar 2022

SOKET is an activity unit that focuses on electronics and robotics.

Responsibilities and achievements:

- Recorded more than 35+ names and the number of used and unused tools/items in the laboratory.
- Managed and created Standard Operating Procedures (SOP) for borrowing tools/items in the laboratory.
- Worked with the robot team to access 5+ sensors and actuators on the robot.
- Programmed the robot using the Arduino programming language and Coocox IDE.

Unit Kegiatan Mahasiswa Fakultas Teknik "Inovasi"

Trunojoyo University

Head of the Information and Communication Department

Mar 2020 – Mar 2021

Inovasi is a Student Activity Unit engaged in scientific and non-scientific reasoning and writing.

Responsibilities and achievements:

- Developed work plans and departmental activities for one period.
- Provided information to members through the WhatsApp group regarding scientific writing competitions, essays, and other competitions related to scientific and non-scientific writing.
- Created more than 20+ content pieces per month on Instagram and successfully gained more than 900+ followers.

SKILLS & TOOLS

Technical skills: HTML | CSS | Bootstrap | Tailwind CSS | JavaScript | Vue.js | React.js | Next.js | Restfull API | C.

Developer Tools: Visual Studio Code | Docker | Git | GitHub.

CERTIFICATION

- Digital Talent Scholarship | Frontend Developer (HTML, CSS, JavaScript) | [Certificate](#) *Mar 2022*
- Dicoding Indonesia | Belajar Dasar Pemrograman Web | [Certificate](#) *Okt 2022*
- Dicoding Indonesia | Belajar Dasar Pemrograman JavaScript | [Certificate](#) *Okt 2022*