

# MUHAMMAD NAUFAL PRATAMA

[muhammadnaufal@students.undip.ac.id](mailto:muhammadnaufal@students.undip.ac.id) · 082133617483 · [linkedin.com/in/mnpratamaa](https://www.linkedin.com/in/mnpratamaa) · [github.com/mhnaufal](https://github.com/mhnaufal)

Passionate in the world of technology with experience in website and software development especially on backend side as well as system programming and blockchain technology as hobbies

## EDUCATION

**Universitas Diponegoro**  
Degree in **Informatics** *GPA: 3.80*

Semarang, Jawa Tengah  
2019 - 2022 (Expected)

## EXPERIENCES

**IEEE SB-Undip Organization**  
*Web Division Committe*

Universitas Diponegoro  
July 2021 - Present

- Create and manage [IEEE SB-Undip](#) website using Wordpress and also organize website development training named IWT (IEEE Website Training)

**Azura Labs**  
*Backend Engineer Intern*

Semarang, Jawa Tengah  
Jan 2021 - Mar 2021

- Develop backend API using Laravel framework for a web-based project called 'Butiko' which contains articles and activities carried out by the '[Butiko](#)' community

**Lab Assistant**  
*Programming Fundamental Lab Assistant*

Universitas Diponegoro  
Aug 2020 - Des 2020

- Teaches basic programming on functional programming paradigm using Python

## SKILLS

Programming Skills:	C, C++, Rust, Python, PHP, JavaScript, SQL, HTML
Programming Frameworks & Tools:	Laravel, SailsJS, Git, PostgreSQL, AWS, Insomnia, MySQL, Heroku
Other Skills:	Web Development, Software Engineering

## PROJECTS

**Anforom 2021** *Laravel, JavaScript, Github*

[anforcom.com](https://anforcom.com)

Create, develop, and maintain the website for Anforcom which is a competition and seminar that is regularly held annually by the HMIF Undip

**Mulo** *NodeJS, SailsJS, Kotlin, Github*

[mulo.app](https://mulo.app)

Build and develop backend API for Mulo which is a startup company focusing on empowering UMKM in Indonesia by providing an applications that can help manage UMKM activities and finances using blockchain technology

**Software Defect Prediction** *Python*

[Paper](#)

Research and explore the defects in a software using machine learning and deep learning algorithm such as, CNN, LSTM, and Random Forest

**RS NUMedika** *HTML, CSS, JavaScript*

[RS NUMedika](#)

Build landing page website for RS NUMedika Wonosobo

## CERTIFICATIONS & COURSES

**Text Retrieval and Search Engines**

University of Illinois offered through Coursera  
Learn about information and text retrieval and understand about how search engines work. *Aug 2021*

**Belajar Membuat Aplikasi Back-End untuk Pemula**

Dicoding Indonesia

Learn how to implement RESTfull API using HapiJS, a NodeJS framework for creating API. *Jun 2021*

**Belajar Dasar Pemrograman Javascript**

Dicoding Indonesia

Succeeded learn and implement JavaScript fundamental for web development.

*May 2021*

**Cloud Practitioner Essential**

Dicoding Indonesia

Attained a deep understanding about the architecture of AWS with their respective uses. *May 2021*

**Belajar Dasar Pemrograman Python**

Dicoding Indonesia

Study on fundamental Python programming language.

*Mar 2021*

**Cyber Security Essential**

Cisco Networking Academy

Describe the tactics, techniques, and procedures used by cyber criminals and obtain other knowledge in cyber security. *Feb 2020*