

# Gregorius Agung Nugroho, Web Developer

Tangerang, Indonesia, +6285219574988, [gregorius.nugroho@student.umh.ac.id](mailto:gregorius.nugroho@student.umh.ac.id)

PROFILE	<p>I'm an enthusiastic person who can learn quickly and easy to adapt. I love to search and explore something new. I'm active in projects, organizations, and activities onmy campus. But also, I have really good responsibility and focus when I have a job to do. I do love to help othersand I can work professionally in a team, collaboration, and support each other.</p> <p>My goal is to become a backend developer but i can also do frontend development. I have several skills that support my goals such as Expert in PHP, Javascript, MySQL, PostgreSQL, Java, and deployment with Digital Ocean, Vercell, and Heroku. I'm passionate about quality code, security, and performance.</p> <p>I have a big commitment that I will contribute a lot to this company. I choose this company because I want to develop my skills to industry professional standards.</p>
---------	---

CONTACT ME	<p>Website</p> <p><a href="https://portofolio-eggy.vercel.app/">https://portofolio-eggy.vercel.app/</a></p> <p>LinkedIn</p> <p><a href="https://www.linkedin.com/in/gregorius-agung-nugroho-96b544223">linkedin.com/in/ gregorius-agung-nugroho-96b544223</a></p> <p>Github</p> <p><a href="https://github.com/Eggy0300">github.com/Eggy0300</a></p>
------------	--

EDUCATION		
Aug 2020 — Jun 2024	Computer Engineering, Universitas Multimedia Nusantara IPK : 3.81 / 4.00 5th Semester by August 2022 Association of Computer Engineering Students	Tangerang
Jul 2017 — May 2020	High School Science, SMA Tarakanita Citra Raya	Tangerang

SKILLS	C,, Python, Javascript, Typescript, PHP, Matlab, R, Java, System administration with linux (Redhat) Backend using NodeJS (ExpressJS), and PHP (Laravel) Database MySQL, and PostgreSQL Frontend development using Angular & ReactJS	Object Oriented Programming using Java Machine Learning with Tensorflow & Keras Figma Ability using ensp Huawei, wireshark, and other networking simulation tools Github and deployment using Digital Ocean, Heroku, Vercell, etc Arduino IoT Development
--------	---	--

LANGUAGES	English	Working knowledge	Indonesian	Native speaker
EXPERIENCES				
Feb 2023 — Now	<div>Assitant Laboratorium for Introduction to Multimedia Technology in UMN</div> <div>I teach Introduction to Multimedia Technology for Multimedia Nusantara University student especially for students in accounting major.</div>			
Feb 2023 — Now	<div>Assitant Laboratorium for Introduction to Internet Technology in UMN</div> <div>I teach Introduction to Internet Technology for Multimedia Nusantara University student especially for students in Information Technology and Computer Engineering major.</div>			
Feb 2023 — Now	<div>Assitant Laboratorium for Algorithm &amp; Data Structure in UMN</div> <div>I teach Algorithm &amp; Data Structure for Multimedia Nusantara University student especially for students in Information Technology and Computer Engineering major.</div>			
May 2022 — Now	<div>Red Hat Student Ambassador for Multimedia Nusantara University</div> <div>I became a campus ambassador for red hat in Multimedia Nusantara University, and hold an event about red hat in our campus</div>			
May 2022 — Jun 2022	<div>Freelance Frontend Web Development, Pomelip</div> <div>Frontend web development for the company website. Deploying on CPanel hosting services and DNS management. Result: pomelip.com</div>			
ORGANIZATION				
Dec 2022 — Dec 2023	<div>Chief Committee, Association of Computer Engineering Students (ACES) UMN GEN XII</div> <div>Ensure that every coordinator in ACES gives their best program for computer engineering students in UMN</div>			
Dec 2021 — Dec 2022	<div>Academic Coordinator, Association of Computer Engineering Students (ACES) UMN GEN XII</div> <div>Active teaching and giving tutorial to computer engineering student in UMN</div>			
Apr 2022 — Aug 2022	<div>Chief Committee, Introduction to Computer Engineering Study Program 2022</div> <div>Hold an event for new students about college life at UMN's computer engineering study program. Such as providing initial knowledge about what will be studied in this study program and general knowledge about this study program. As chief committee I have the responsibility to ensure the event is on target and appropriate.</div>			
PROJECTS				
Oct 2022 — Dec 2022	<div>Moisture Monitoring System for Chilli</div> <div>Build a system that monitor chilli moisture also tell user if the plant is lacking moisture or having over the normal moisture for chilli. Also make the dashboard for that system, and deploy it with Digital Ocean.</div>			
May 2022 — May 2022	<div>Library Functioning Website</div> <div>Build a website with Laravel, that can be used to search any kind of book from database, also filtered the book based on their title, author, and contents. Also deploy it with Digital Ocean</div>			
Mar 2021 — Mar 2021	<div>Simple Notes Website</div> <div>Build a website with vanilla PHP, that can be used to taking notes, The notes and user data will be input into the database, also the notes and user need to be able to do CRUD operation. There is also a Shared note feature, that one user, can share their note to another user, and that another user can see the shared note from in their Shared Note Tab.</div>			

Mar 2021 — Mar 2021

## Randomize Menu With Javascript

First school web project, where i made a vanilla javascript website that randomize menu for breakfast, lunch, and dinner Also for the menu, i have to be able to do CRUD operation.