

Agnes Maria Anggelina

I am an employee class student majoring in Informatics Engineering at Esa Unggul University. 2 years of learning web development with React JS, MongoDB, Express.js and Node.js (MERN Stack web development). I am really excited to immediately apply what i have already learned into the world of work. Therefore, in this 5th semester i took the employee class so that i can work optimally and full time.

📍 Jakarta, Indonesia

☎ +62 813 2682 2309

🌐 <https://agnesmaria.vercel.app/>

✉ agnesmariaangelina@gmail.com

🌐 Agnes Maria Anggelina

EDUCATION

Bachelor's in Informatics Engineering

Esa Unggul University | 2020 - Expected 2024

Current GPA: 3.84 / 4.00

SKILLS

- React JS
- Redux
- JavaScript
- CSS3
- HTML5
- APIs
- Node.js
- MongoDB
- Express.js
- RESTful APIs
- Axios
- Third Party Login (google oauth)
- JWT
- Git & Github
- Linux / UNIX Desktop Environment

RELEVANT EXPERIENCE

JUL 2022

Back End Developer in Website Sidang Project (Web Programming group assignments)

- Added Create, Read, Update, and Delete (CRUD) functionality using PHP Native
- Used MySQL to store data
- Added Authentication & Authorization

MAY 2021

Full Stack Developer in KABATAKU Project (Design and Analysis of Algorithm group assignments)

- Did both the Back End and the Front End part
- Gave an idea to add quiz into the project
- Created math and quiz functions with JavaScript
- Saved highscore into localStorage

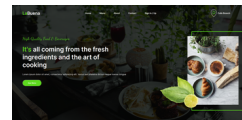
PROJECTS

Aone



Aone is an e-commerce or online shop site that offers volleyball equipment. The payment process in this website is done by an API called Stripe. For the frontend part, i use React JS with Redux and Vanila CSS.

LaBuena



LaBuena Cafe is made with React Js, Redux, MongoDB, Express.js and Node.js. On the Location page, there is a map to display cafe branches. The Map is obtained from MapBox API.

Albatech



Turned Albatech Figma design into frontend and used external APIs .

CERTIFICATION



Completed 63 total hours of The Web Developer Bootcamp online course in February 2021.