FELICIA SUTANDIJO

Portfolio website: https://feliciasutandijo.my.id

feliciasutandijo@gmail.com • (+62) 82118080284

https://github.com/FelineJTD

Bandung, Indonesia

Graduation: July 2024 (Expected)

 https://www.linkedin.com/in/felicia-sutandijo-57a570199/

– PROFILE –

Although I specialize in front-end development, to me, being able to code is merely a means to an end. More than technology and coding, my passion lies in problem-solving and delivering products that will benefit people. My biggest asset is that I learn and adapt quickly.

- EDUCATION -

Bandung Institute of Technology (ITB)

Computer Science/Informatics GPA: 3.82/4.00

-EXPERIENCE ---

2022 HEAD OF WEB DEVELOPMENT - Parade Wisuda April 2022

- Led a team of 10 people in creating a website for Parade Wisuda April ITB 2022
- Developed website for university graduation using React, Typescript, HTML, and Tailwind CSS (paradewisudaitb.com)

2021 FRONT-END WEB DEVELOPER - Parade Wisuda Juli ITB 2021

- Named as best staff of website division in June 2021.
- Developed a functional and responsive website for university graduation using React, Typescript, HTML, and Sass.
- Collaborated as a part of a team using GitHub.

2020-2021 DATA ANALYST INTERN - CoLearn

- Converted over 10,000 raw data to a machine-readable format.
- Worked in a multinational team to enhance machine learning accuracy by 200%.
- Optimized interns workflow by implementing Google Sheets formulae.

- PROJECTS -

JOYUME (joyume.netlify.app) - Custom Stuffed Toys

• Developed a website using Next and Tailwind CSS to facillitate the customization of stuffed toys for children.

MEALTH (mealth.netlify.app) - Healthy Eating Behaviour Community

• Developed a website using React, Tailwind CSS, and Python to create a safe space tackling eating disorders.

DEOXYDE (deoxyde.netlify.app) - DNA String Matching

• Developed a website using React, Chakra UI, and Golang for a mock DNA matching to detect illnesses.

Details and full portfolio may be accessed on https://feliciasutandijo.my.id.

- AWARDS -

2021 CAPTURE THE FLAG (CTF) COMPETITION JOINTS - FINALIST (TOP 15 TEAMS)

Himakom FMIPA Universitas Gadjah Mada

2017 COMPUTATIONAL AND ALGORITHMIC THINKING (CAT) - HIGH DISTINCTION (TOP 10%)

Australian Mathematics Trust

- SKILLS -

Programming Languages : HTML, CSS, JavaScript (React, Next, Vue), TypeScript, Python, C, C++, Java, C#, PHP

• Graphic Design/Editing : Figma, Adobe Photoshop, PicsArt, Wondershare Filmora

Languages : Indonesian (native), English (fluent), Japanese (elementary), Chinese (elementary)

• Others : Git, Spreadsheet (Excel)

— ORGANIZATIONS —

Japanese Culture Club UKJ ITB (staff of communication and information technology); Glaciem Skating ITB (member); ITB Informatics Students Association (member)