Cokrowati RT 004/RW 001, Kec. Tambakboyo, Tuban, East Java, Indonesia 62352 github.com/danangharissetiawan

DANANG HARIS SETIAWAN

(+62) 812-5214-6881 mr.danangharis@gmail.com linkedin.com/in/danangharis

EDUCATION

Semarang, Indonesia

Universitas Dian Nuswantoro

June 2020-Present

- Major: Expected to graduate in 2023 (in-major GPA: 3.5)
- Certificate (Minor): Computer Science
- Programming Coursework: Algorithms & Data Structures, Networks, Operating Systems, Databases
- EE Coursework: Mobile Application, Logic Design, Data Analysis, Web Programming

EMPLOYMENT

Freelancing (Part Time)

Upwork

Sept 2019-2020

- Become a freelancer as a full-stack web developer.
- Has completed three projects. built a web company profile, web personal portfolio, and online shop.

SOFTWARE PROJECTS

Personal Website: www.risset.me (For additional information and projects)

Magazine Web App

- Develop a website application using Python, JavaScript, and PostgreSQL that allow users to read articles or publish their articles.
- In some ways, the Project resembles tools like WordPress, or Blogger providing an interactive interface, blog posts, form data, and other types of content.
- Has several related features, such as scheduled publishing, WYSIWYG editing, SEO friendly, user accounts and profiles, multi-lingual site, save as draft, and favorite posts.
- Utilized: Python, JavaScript, HTML/CSS, Django, PostgreSQL, PWA.

Simple e-Commerce with Django

- Simple E-Commerce Platform based on Django and Python.
- Includes several key e-Commerce features such as product uploads, product categories, simple shipping methods, multiple payment methods, and buyer pages. as well as several additional features including product Wishlist and integrated PayPal.
- <u>Utilized</u>: Python, Django, JavaScript, API, Socket (IP/TCP) Programming, PayPal, Stripe.

Analysis Covid-19

- The data we take from the datasets of the Humanitarian because they package the data carefully, accurately and up to date, and the data they present is in the form of CSV.
- Built using two great python libraries namely Pandas and Matplotlib.
- <u>Utilized</u>: Jupyter Notebook, Python, Pandas, NumPy, Matplotlib.

Realtime Chat App

• Utilized: Python, Django, React, ASGI server Daphane+Channels.

ADDITIONAL EXPERIENCE AND AWARDS

• Data Analyst: A warded a certificate as a data analyst from DQLab and Xeratic.

SKILLS

• **Software**: (proficient): Python, JavaScript, Django, Pandas, Unix, Git (familiar): Java, C++, SQL, Dart, Flutter, HTML/CSS, Excel.