

MUHAMAD FARID KHARISMAWAN

Temanggung, Central Java | 085778006554 | faridkharismawan@gmail.com

<https://www.linkedin.com/in/faridkharis/> | <https://faridkharis.vercel.app/>

SUMMARY

I am a fresh graduate of UPN Veteran Yogyakarta with a bachelor's degree in Informatics and graduated with a GPA of 3.62. I am skilled in web programming (HTML, CSS, Javascript, C#, PHP, React.js, Vue.js, ASP.NET, and Codeigniter) with certification. Easily adaptable, constantly learning, and passionate about contributing to the technology industry. In college, I was active in the Informatics Muslim student community as a leader, where I assumed leadership responsibilities at the departmental level. I am looking for opportunities to apply my skills and interests in software engineering.

EDUCATION

Universitas Pembangunan Nasional "Veteran" Yogyakarta

(Jul 2023)

Bachelor's Degree, Informatics

GPA : 3.62/4.0

Relevant Courses : Algorithms and Programming, Data Structure, Software Engineering, Object Oriented Programming, Web Programming, Database System/Technology

EXPERIENCE

Software Engineer Bootcamp Trainee

(Dec 2023 – Feb 2024)

Formulatrix Indonesia

Link : <https://github.com/faridkharis/uno-game-console>,

<https://gist.github.com/faridkharis/9f03f88838628d7dd2522f701840a428>

Technology used : C#, ASP.NET MVC, ASP.NET Web API, Entity Framework (EF) Core, React.js, TypeScript, Git, Gitlab, Open Project

- Learning and Applying Object-Oriented Programming (OOP) : Created a class diagram for a battleship board game, applying OOP principles.
- Development of Console Applications : Developed a UNO card game console app based on a class diagram provided by another participant, enhancing my coding skills and understanding of game development.
- Final Project on Web Application Development : Worked on a web-based application titled "Meeting Room Booking", built with ASP.NET Web API and React. With my team, I work collaboratively using Open Project and GitLab.

My responsibilities :

- Fixing Search Feature: Resolved issues in the search functionality within the Reservations Menu.
- Improving UI Responsiveness: Corrected a responsive navigation background color bug, enhancing the app's visual appeal and usability.
- Integrating Google Sign-In: Added a button for Google Sign-In, streamlining the authentication process for users.

Project-Based Virtual Internship : Frontend Developer

(Aug – Sep 2023)

Core Initiative Studio x Rakamin Academy

Link : <https://ecommerce-faridkharis.netlify.app/>

Technology used : Javascript, Vue.js, HTML, CSS, Figma

- Designing websites according to predetermined design components using Vue.js and Vanilla CSS.
- Connecting the website with the API from fakestoreapi.com.
- Utilizing APIs starting from product names, categories, descriptions, ratings, etc.

Web Developer Internship

(Dec 2018 – Mar 2019)

International Relations - Universitas Pembangunan Nasional "Veteran" Yogyakarta

Link : <https://hi.upnyk.ac.id/>

Technology used : PHP, Codeigniter, Bootstrap, HTML, MySQL

- Communicate with parties from the International Relations Department regarding website requirements.
- Building website using HTML, Bootstrap, and PHP with CodeIgniter framework.

PROJECTS

Personal Website

(Nov 2023)

Link : <https://faridkharis.vercel.app/>

Github Link : https://github.com/faridkharis/faridkharis_0.3

Technology used : Figma, Next.js, React.js, Javascript, Typescript, HTML, Tailwind CSS, Framer Motion

E-commerce Catalog	(Sep 2023)
Link : https://ecommerce-faridkharis.netlify.app/	
Github Link : https://github.com/faridkharis/ecommerce-catalog	
Technology used : Javascript, Vue.js, Figma	
Promptopia	(Sep 2023)
Link : https://promptopia-theta-eight.vercel.app/	
Github Link : https://github.com/faridkharis/promptopia	
Technology used : Javascript, Next.js, React.js, MongoDB	
MERN Blog	(Jul 2023)
Github Link : https://github.com/faridkharis/mern-blog	
Technology used : Mongo DB, Express.js, React.js, Node.js, Redux, Axios, Sass	
Personal Notes App	(Sep 2022)
Github Link : https://github.com/faridkharis/personal-notes	
Technology used : HTML, CSS, Javascript, React.js, Figma	
LICENSES & CERTIFICATIONS	
Belajar Fundamental Aplikasi Web dengan React - Dicoding Indonesia	(Aug 2023)
Topics : React.js, React Hooks, React Context, React Router	
Belajar Membuat Aplikasi Web dengan React - Dicoding Indonesia	(Sep 2022)
Topics : React.js, React Component	
Belajar Membuat Front-End Web untuk Pemula - Dicoding Indonesia	(Aug 2022)
Topics : DOM, Local Storage	
Pemrograman Javascript untuk Pemula sampai Mahir - Programmer Zaman Now	(May 2022)
Topics : Asynchronous, Moduls, Standard Library	
Belajar Dasar Pemrograman Javascript - Dicoding Indonesia	(Jul 2022)
Topics : NPM, OOP, Javascript Testing	
ADDITIONAL	
Technical Skills : Javascript, Typescript, HTML, CSS, React.js, Next.js, PHP, CodeIgniter	
Languages : Fluent in Bahasa Indonesia, Limited working proficiency in English	
Test Score : TOEFL Prediction Test (Score : 517)	
Publications : Implementation of Term Frequency-Inverse Document Frequency (TF-IDF) and K-Means Clustering for User Experience (UX) Research Startup	