

Febrian Ivan Song

Front End Developer
UI/UX Developer & Designer

[linkedin.com/in/fabrian-ivan-song](https://www.linkedin.com/in/fabrian-ivan-song)
ivanfebrian812@gmail.com
+6282125138800

Outline

I'm an undergraduate computer science student with a software engineering background. I'm excited about transitioning into front-end development and UI/UX design. My aim is to create user-friendly, visually appealing web interfaces, leveraging my strong technical foundation. I'm committed to continuous learning and growth in these fields, eager to contribute to the tech and design world.

Experience

Feb 2023 - Sep 2023

Bina Nusantara University

Alam Sutera, Tangerang, Indonesia

Research Paper

- The research paper titled 'Digital Marketplace Design & Development for Creative Recycled Products' has been accepted for presentation at ITIS 2023, with the eCF Paper ID: 1570929596

Bina Nusantara University

Alam Sutera, Tangerang, Indonesia

Community Services

Nov 2021 - Feb 2022

- Conducting a local-scale awareness campaign for students at SMP Menara Tirza as part of the "Kampanye Kepedulian dan Pengaruh Sampah Terhadap Lingkungan Hidup" initiative within the Teach for Indonesia group project, consisting of seven team members.

Dec 2022 - Feb 2023

- Creating a nationwide Community Service video on "Sosialisasi Anti Korupsi" as part of a group project with Teach for Indonesia, which consists of seven team members.

The 2022 ICPC Asia Jakarta Regional Contest

Online

November 2022

- Participating in an online programming competition as a member of the Lavoisier team, ranking 62nd, with a team of three members.

Education



2018 - 2021 : SMAK Penabur Cirebon

Jl. Dr. Cipto Mangunkusumo No.24, Cirebon



2021 - Now : Bina Nusantara University

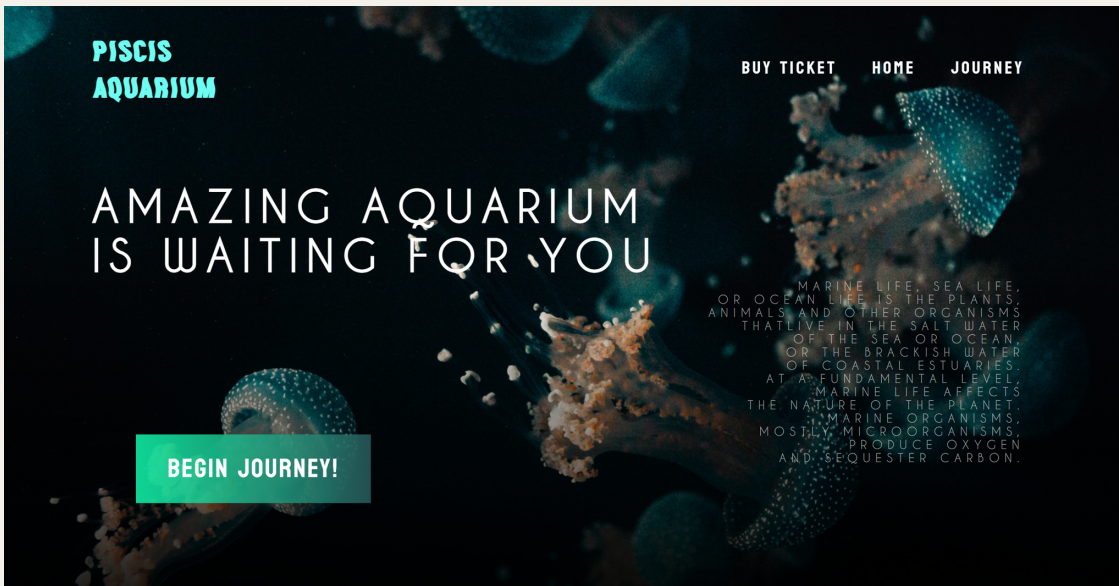
Jl. Jalur Sutera Barat Kav. 21, Alam Sutera

My Project

- **Piscis Aquarium**

Piscis Aquarium is a ticket booking website that also serves as an educational platform for children to learn about the underwater ecosystem. This website is a project developed using HTML, CSS, JavaScript, and Figma.

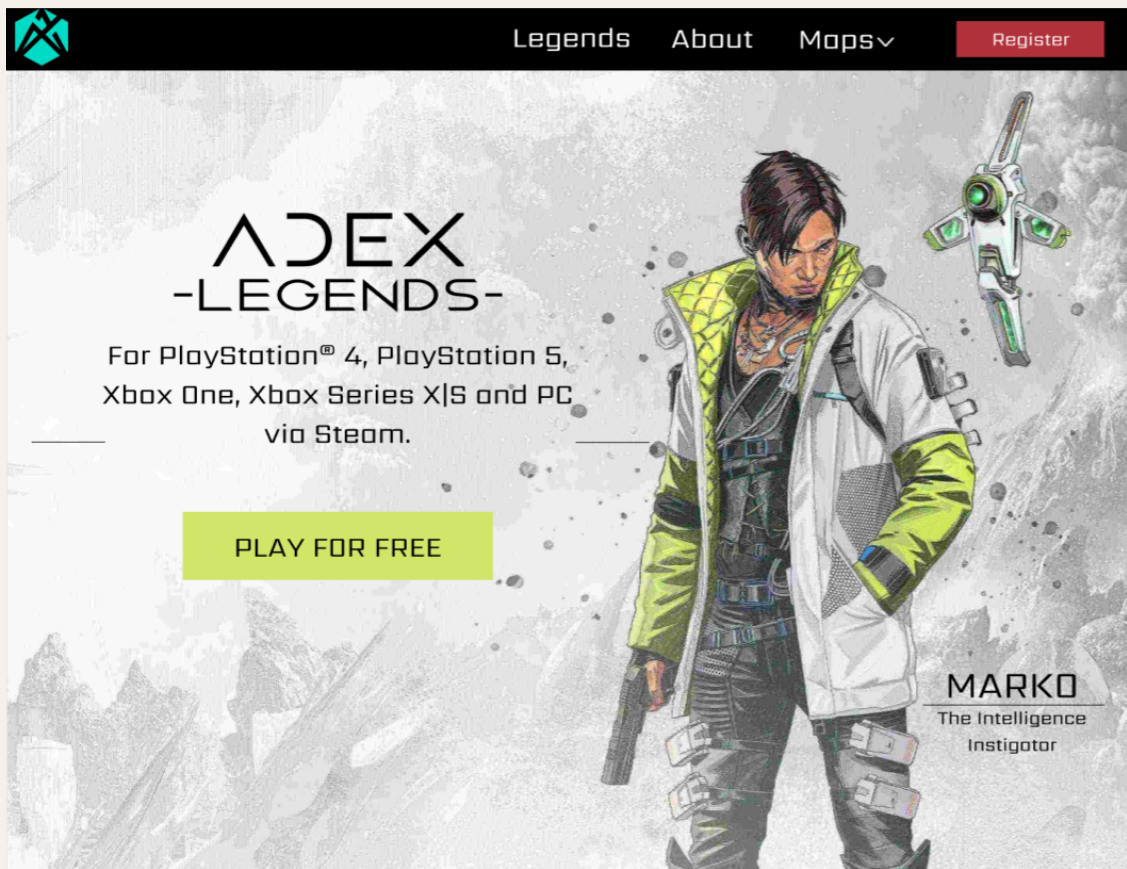
Image & Link: [Piscis Aquarium](#)



- **Adex Legends**

Adex Legends is a website akin to the "Apex Legends" website, offering a wealth of information on characters, maps, download links, and various other resources for a game titled "Adex Legends". This website is a project developed using HTML, CSS, JavaScript, and Figma.

Image & Link: [Adex Legends](#)



- **Portofolio**

Portfolio is a website dedicated to showcasing the valuable information I possess. I've designed this portfolio to be easily accessible and understandable, with the hope that it will be appealing and user-friendly for a wide audience. I aim for my portfolio to be a valuable resource for many, providing clear insights into my capabilities and achievements. This website is a project developed using HTML, CSS, and JavaScript.

Image & Link: [Portofolio](#)

The image shows a dark-themed portfolio website for a UI/UX developer. The header features the name 'IVAN.' in white. A navigation bar with links to 'Home', 'Contact', 'Skills', 'Project', and 'Education' is at the top right. The main content area starts with a greeting: 'Hello!, Im Febrin Ivan Song'. Below this, a section titled 'Im an UI/UX Developer' includes a paragraph about the developer's background and interests. Two orange buttons at the bottom left are labeled 'CONTACT ME' and 'DOWNLOAD CV'. On the right side, there's a circular profile picture of a young man with short dark hair, smiling.

- **EbookZ**

EbookZ is an incredibly EZ (easy) website for buying or renting books with a membership-based system. The website offers previews of available books, a book-reading platform, and one-stop purchasing. This website is a project developed using HTML, CSS, JavaScript, Figma, and Laravel.

Image & Link: [EbookZ](#)



- **Brow Art**

Brow Art is a website designed to provide information about eyebrow embroidery services. This website offers details on certifications, locations, services offered, and pricing for those services. This website is a project developed using Figma.

Image & Link: [Brow Art](#)

