



IRVAN MALIK AZANTHA

FRONT END DEVELOPER

PERSONAL INFO

Address

Komp. Ex Kiwal Lama Blok A Lama No. 04,
Palembang, South Sumatra, Indonesia

Phone

+62 896-2809-0166

Email

me@irvanma.me

Website

www.irvanma.me

EDUCATION

Majoring in Computer Science

Universitas Sriwijaya

Expected Graduation: 2024

High School Diploma

SMA Negeri 18 Palembang

Graduation: 2020

SKILLS

HTML (HyperText Markup Language)

★★★★★ - Excellent

CSS (Cascading Style Sheets)

★★★★★ - Excellent

JavaScript | TypeScript

★★★★☆ - Advanced

Version Control (Git)

★★★★☆ - Advanced

Figma

★★★☆☆ - Intermediate

CERTIFICATES

Google - Mobile Experience Certification

Issued Sep 2022 :: ID 12118422

Google - Google Analytics Certification

Issued Sep 2022 :: ID 125117313

HackerRank - JavaScript (Intermediate)

Issued Aug 2022 :: ID A50CC5255704

LANGUAGE PROFICIENCY

Indonesian	Native
Malay	Professional
English	Professional
Japanese	Beginner

ABOUT ME

Meticulous and hardworking web developer with 1+ years of front end experience, passion for modern web development, and pragmatic in real world situations.

EXPERIENCES

2021-09
2022-09

WEB DEVELOPMENT TEAM MEMBER

GDSC UNIVERSITAS SRIWIJAYA
South Sumatra, Indonesia

Key Responsibilities

- Implemented various projects initiated by the organization.
- Contributed to the organization and the community to learn and share about various new web technologies and development trends.
- Assessed various UI and UX design in collaboration with the UI/UX Team for user-friendliness and technical feasibility.
- Collaborated with organization members and teams to develop various projects.

Key Achievements

- Developed new standards and implemented AGILE based methods towards modern web development in the organization which increased productivity and speed of development by a high margin.

2021-02
2022-02

WEB DEVELOPMENT STAFF

HMIF UNIVERSITAS SRIWIJAYA
South Sumatra, Indonesia

Key Responsibilities

- Implemented websites and landing pages from concept to deployment.
- Assessed various UI and UX design for user-friendliness and technical feasibility.
- Participated as a committee member of various events initiated by the organization.
- Collaborated with organization members and teams to develop projects ranging from college scale and up to national scale projects.

Key Achievements

- Developed websites with responsive, mobile-first approach, emphasizing in feasibility, security, performance, and user-friendliness.