

FAUZAN HADI

INFORMATICS UNDERGRADUATE STUDENT

Tangerang City, Banten | fauzanhadi097@gmail.com |+6281296667302 | linkedin.com/in/fauzanhadii

SUMMARY

Informatics student at Diponegoro University with strong competence in front-end development. Committed to applying computer science principles to create functional and impactful technological solutions. I view every challenge as an opportunity for innovation and professional growth, and am ready to make significant contributions as a developer in a dynamic technology industry environment.

EDUCATION

Diponegoro University

Aug 2023 - Present

Bachelor Degree of Informatics GPA: 3.55/4.00

Focused on computer science, software development, and data systems. Gained foundational knowledge in programming, algorithms, and system analysis through both theoretical and practical coursework.

PROJECTS

Educational Game Development: "Coloring and Learning Fruit Colors"

Applied interaction design principles (Nielsen's, Shneiderman's, and Norman's) to develop Hierarchical Task Analysis (HTA) and construct comprehensive interactive prototypes in Figma, including Class of Interactions. Through a cycle of respondent validation evaluation and iterative refinements, ensured the development of an effective, intuitive, and user-centric game design.

Company Profile Website for CV ASRI 1188

Led end-to-end front-end development, from concept to release, for CV ASRI 1188's company profile website. By implementing responsive UI/UX designs using HTML5, CSS3, and JavaScript, this digital platform was designed for online publication to build a strong digital presence, enhance visibility and credibility, and present core information supporting the company's marketing and communication strategies.

ADDITIONAL INFORMATION

- Certifications:
 - Database Design Learner
 - Oracle | Issued: November 2024 | Expires: November 2028
 - React JS
 - Udemy | Issued: June 2025 | Expires: June 2029
 - Learn Programming HTML, CSS, and, JavaScript
 - Udemy | Issued: June 2025 | Expires: June 2029