

FEBRYAN RIYADI

Computer Science Undergraduate

- m www.linkedin.com/in/febryan-riyadi-2705n412
- https://github.com/Brazer27
- febryanriyadi03@gmail.com
- https://febryanriyadi-portfolio.netlify.app/
- +62 822 1543 6168
- Pandung, Indonesia | Clementi, Singapore

About Me

A highly motivated and detail-oriented Computer Science undergraduate specializing in Software Engineering. Currently interning as a Front-End Developer using Angular and Typescript. Passionate about building impactful digital experience and eager to explore broader roles in software development and product management.

Education

Natural Science - Highschool Graduate Saint Aloysius 2 Bandung 2019-2022

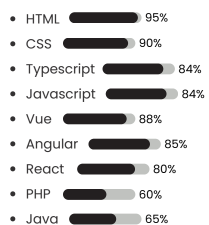
Computer Science Undergraduate

Bina Nusantara University

2022 - present

- Software Engineering Specialization
- Courses: Software Engineer, Operating System, Compilation Technique, Web Programing, Pattern Software Design, Agile Software Development

Technical Skills



Tools

- VS Code
- MySQL
- Git
- Postman
- Github
- Figma
- Canya

Work Experience

Front-End Developer Intern at PERIKSA.ID

2025 - present

- Developed and maintained frontend UI using Angular and Typescript
- Fixed UI bugs and implemented feature enchancements based on client feedback
- Integrated new API endpoints using go for frontend interaction.

Organization Experience

Public Relation Coordinator - KMK BINUS

2023 - 2025

- Managed communication strategies and organized events.
- Fostered engangement between organization and students through social media and offline campaigns.

Creative & Design Staff - HIMTI BINUS

2023 - 2024

- Created promotional designs, event posters, and social media content for tech-related student events.
- · Collaborated with team members to deliver consistent visual branding.

Projects

Sehati - Mental Health Web Application

A web-based mental health app aimed at helping users manage stress and well being.

- Implemented user login/registration, editable user profiles, and stress level quizezes
- Built with Laravel and PHP, using SQL for data management.

GymMe - Supplement Selling Application

A fitness supplement sales platform developed using layered architecture and Domain-Driven Design.

- Applied patterns such as View, Controller, Handler, Repository, Factory, and Model
- Build strong backend logic and CRUD operations with Entity Framework

Iris Classification - Machine Learning

A calssification using Naive Bayes algorithm built from scratch.

- Supported k-fold cross validation & visualization with plot box.
- Delivered ~95% average accuracy and provided simple prediction interface