DARREL GAUTAMA

Tangerang, Indonesia | +62 821-1433-7407| gautamadarrel06@gmail.com

linkedin.com/in/darrel-gautama/ | github.com/DarrelG

PROFILE

Motivated Computer Science undergraduate specializing in Software Engineering with hands-on experience in both web and backend development. Skilled in building scalable and user-friendly applications using .NET, Laravel, React, and MySQL. Passionate about developing clean and maintainable code, collaborating in agile teams, and exploring AI technologies such as generative models and LLM integration.

EDUCATION

BINUS UNIVERSITY September 2023 - Present

Computer Science Undergraduate

• Current GPA: 3.4/4.00

• Specialization: Software Engineering

SMA TARAKANITA GADING SERPONG

July 2020 - May 2023

High School Diploma, Mathematics & Natural Sciences (MIPA)

VOLUNTEER AND ORGANIZATIONAL EXPERIENCE

BINUS STUDENT LEARNING COMMUNITY (BSLC) BINUS UNIVERSITY

Education Activist

September 2025 - Present

March 2024 - February 2025

- Mentored first-year students in Algorithm & Programming and Discrete Mathematics courses.
- Guided students to improve problem-solving and coding fundamentals.

BINA NUSANTARA IT DIVISION (IT DIV)

Professional experience (Part-Time Developer)

- Developed RESTful APIs using .NET to manage database operations and optimize data flow.
- Assisted database migration processes using SSMS and Delman, improving data integrity across systems.
- Participated in sprint meetings and team discussions to align project milestones.

PROJECT EXPERIENCE

TutMe August 2025 - Present

Free Learning Course Websites

- Built both frontend and backend using Laravel (PHP) and MySQL
- Implemented MVC architecture and Sprint methodology to manage team tasks efficiently.

Impact Hub March 2025 - June 2025

Event Volunteer Platform

- Designed UI interface and coordinated AI feature integration with the development team
- Contributed to early-stage prototyping and UX flow design

March 2025 - June 2025

C# .NET Class Project

Class Project

 Developed full-stack web application using .NET Core and C#, integrating SOL Server database.

August 2024 - February 2025

Email Spam Detector

Class Project

• Built and trained a Python-based AI model to classify spam vs. non-spam emails using text pattern recognition.

SKILLS

Programming Languages: C#, JavaScript, PHP, Python

• Frameworks & Tools: .NET Core, Laravel, React, Tailwind CSS

Databases: MySQL, SQL Server

• Others: Git, Microsoft Azure, REST API, Agile / Scrum

• Soft Skills: Collaboration, Communication, Problem-Solving, Time Management

ADDITIONAL INFORMATION

Open to full-time internship opportunities in software engineering and web development.

• Strong interest in backend systems, web APIs, and AI-driven applications.