Nur Bintang Hidayat

Email: nbintangh@gmail.com

Jl. Curug Agung, Beji, Depok, Jawa Barat

Linkedin: www.linkedin.com/in/nur-bintang-hidayat/ WhatsApp: (+62) 819-0627-5742

PROFILE

Portfolio: bxntang.my.id

I am a Fullstack Developer based in Depok, Indonesia, specializing in JavaScript, TypeScript, ReactJS, NextJS, NodeJS, Go (Golang), MySQL, and PostgreSQL. I have built projects like Bookstore Lapon (book management with NextJS), Go Ikan Cupang (betta fish marketplace with Golang), REST API Kohi (coffee shop backend with NodeJS & Prisma), and Quizium (quiz management with NextJS & PostgreSQL). Passionate about building scalable, efficient, and usercentric web applications. Let's create something great together.

EMPLOYMENT HISTORIES

Front-End Developer, Candidate College

June 2024 – September 2024

DKI Jakarta, Jakarta Pusat

- Led the development of a dynamic web interface using NextJS, resulting in a 20% increase in user engagement. Implemented designs from Figma, ensuring pixel-perfect accuracy and maintaining brand consistency across the application.
- Collaborated with cross-functional teams, including UI/UX designers and backend developers, to integrate frontend components with APIs seamlessly. Improved application performance and scalability through effective code optimization and regular performance testing.

PROJECTS

• **Quizium** May 2024 - July 2024

Developed a quiz application where admins can manage quizzes and users can participate. Implemented functionality for quiz creation, editing, and user interactions, ensuring smooth admin and user experiences.

Tools: TypeScript, NextJS, Prisma, PostgreSQL, TailwindCSS, ShadenUI

Go Ikan Cupang

February 2025 - Present

Go Ikan Cupang is a betta fish marketplace system developed using Go (Golang). It enables users to browse, buy, and manage betta fish transactions seamlessly. The platform is designed to connect sellers and buyers, ensuring a smooth and efficient purchasing experience.

Tools: Golang, Go Fiber, GORM, MySQL

• Wedding Invitations Website

August 2024 – September 2024

Assisted in creating a personalized wedding website for my sister, showcasing event details and providing a user-friendly design that received positive feedback from visitors.

Tools: TypeScript, NextJS, ShadcnUI, TailwindCSS

• Literasi

December 2024 - January 2024

Literasi is a book management system built with NextJS, designed to help users efficiently manage book collections. It allows users to add, edit, and organize books with relevant details, providing a smooth and intuitive experience through modern web technologies.

Tools: TypeScript, NextJS, Prisma, PostgreSQL, TailwindCSS, ShadenUI

SKILLS

- Programming Language:
 - JavaScript
 - Golang
 - o TypeScript
- Frontend Development:
 - o TailwindCSS
 - o ReactJS
- Backend Development:
 - o NodeJS
 - o ExpressJS
 - o BunJS
 - Go Fiber
- Fullstack Development:
 - o NextJS
- Database:
 - o PostgreSQL
 - o MySQL

Web Development Courses

• Codepolitan

June 2023 - July 2023

Focused on learning the fundamentals of web development, including HTML, CSS, and JavaScript. Gained a foundational understanding of how to structure websites and style them, while also starting with basic JavaScript concepts for interactivity.

Dicoding

July 2023 - August 2023

Expanded knowledge of HTML, CSS, and JavaScript through numerous real-world scenarios and study cases. Learned how to apply these skills in practical situations, improving both front-end development capabilities and problem-solving techniques.

Udemy

January 2024 - May 2024

Delved deeper into mastering JavaScript & TypeScript, covering advanced topics and best practices. Worked on multiple comprehensive projects to build robust and dynamic websites, further refining web development expertise across various use cases.

Go Programming Language Courses

Udemy

January 2025 - Present

Completed a structured learning path on Go (Golang), focusing on backend development, concurrency, and efficient API design. Gained hands-on experience in building scalable and high-performance web applications, implementing RESTful APIs, and optimizing database interactions.

Lepkom

July 2023 - January 2024

Lepkom is a university program offering structured Golang courses for students. completed the Golang Beginner course from July 2023 to January 2024 and am currently advancing to the Golang Intermediate level, which runs from July 2024 to January 2025.

EDUCATIONS

• Computer Science Major at Gunadarma University

- o In-depth study of algorithms, AI, database management, and software development.
- Strong foundation in problem-solving and system design.