

# Gede Yudhi Adinata Putra Kurniawan

Udayana University Information Technology Student

Denpasar, Bali | yudhinata04@gmail.com | +62 8966 9760 121

[linkedin.com/in/yudnata/](https://linkedin.com/in/yudnata/) | [yudnata-portfolio.vercel.app](https://yudnata-portfolio.vercel.app) | [github.com/yudnata](https://github.com/yudnata)



## SUMMARY

A passionate Fullstack Developer, and UI/UX design, focused on building modern, user-centered applications with React.js and Node.js. I actively engage in student organizations, developing strong leadership, communication, and teamwork skills, and I'm driven by continuous learning and meaningful collaboration.

## EXPERIENCE

### Asah Program led by Dicoding and Accenture, Bandung

Aug 2025 – Present

#### *React – Backend Cohort*

- Assisting in developing web applications using HTML, CSS, and JavaScript with the React library under senior developer supervision.
- Developed full-stack web applications using React.js and Node.js, following Agile SDLC methodologies to ensure iterative delivery and adaptability to feedback.
- Supporting the implementation of UI/UX improvements based on user feedback and mentor guidance.
- Supported backend development tasks including API integration, request/response handling, and data flow between frontend and server.

## PROJECTS EXPERIENCE

### Predictive Lead Scoring Portal, Bootcamp Project

#### *Fullstack Developer*

- Awarded as Best Capstone Project Asah Program
- Architected a microservices-lite solution connecting a React (Vite) frontend, Node.js/Express backend service to predict customer conversion probability.
- Engineered a robust deployment pipeline using Docker for containerization, hosting services on Railway, Vercel, and Supabase (PostgreSQL).
- Built utilizing Tailwind CSS for a responsive design, featuring Role-Based Access Control (RBAC) for Admin and Sales workflows.

### Recipe App, Academic Project

#### *Mobile Developer*

- Engineered a native Android application using Kotlin and Clean MVVM Architecture, ensuring clear separation of concerns and maintainable code.
- Designed an interactive and visually appealing UI adhering to Material Design guidelines, featuring ViewPager2 for onboarding and Lottie animations for enhanced user engagement.

### Electronic Shop Website, Academic Project

#### *Fullstack Developer*

- Developed a fullstack e-commerce platform using Laravel Framework and MySQL with customer features and an admin dashboard for product, order, and inquiry management.
- Created an intuitive CRUD management interface for administrators to oversee product stock and handle user orders.
- Built a comprehensive Admin Dashboard (CMS) for real-time inventory tracking, order processing, and customer inquiry management.

## EDUCATION

---

<b>Udayana University</b> , Bali	Sep 2023 – Present
<i>Bachelor of Information Technology</i>	
GPA 3.77 of 4.00	
Expected Graduation: 2027.	

## ORGANISATION EXPERIENCE

---

Head of Publication Documentation, Design KWU 2025	July - Sep 2025
Staff of Student Association – Bulletin Division 2025	Jan - Dec 2025
Staff of Publication Documentation, Design ITCC 2024	Jun - Nov 2024
Staff of Publication Documentation, Design Sporti 2024	Feb - May 2024

## LANGUAGES AND SKILLS

---

- Bahasa Indonesia (Native), English (Professional Working Proficiency).
- Web Development using React.js, Express.js, Next.js, Laravel, Tailwind CSS
- Programming Languages using JavaScript and Python
- Design Tools using Adobe Photoshop, Illustrator, Premiere Pro, Canva, Capcut, Figma
- Version Control System using GitHub
- Database Management using MySQL, MongoDB, PostgreSQL