



## JOMAR LOPEZ LORIGAS

IT Professional | Full■Stack Developer | BSIT Candidate (2026)  
Email: jomarlopezlorigas@gmail.com | Phone: 09912995160  
GitHub: [github.com/jomarlopezlorigas-arch](https://github.com/jomarlopezlorigas-arch) | Philippines

### PROFESSIONAL PROFILE

Results■driven IT professional and full■stack developer with strong experience in building scalable web applications, RESTful APIs, and database■driven systems. Skilled in React, Next.js, Laravel, and Python backend development with a focus on clean architecture, performance optimization, and real■world problem solving. Passionate about delivering production■ready solutions, collaborating in agile teams, and continuously learning modern technologies.

### CORE COMPETENCIES

- 1 Full■Stack Web Development (React, Next.js, Laravel, Python)
- 2 API Development & Integration (REST, JSON, Authentication)
- 3 Database Design (MySQL, SQL, normalization, ERD)
- 4 Version Control & Collaboration (Git, GitHub, Agile workflow)
- 5 UI/UX Responsive Design & Performance Optimization
- 6 Debugging, Testing, and Deployment

### TECHNICAL SKILLS

**Languages:** JavaScript, Python, PHP, Java, SQL

**Frameworks/Libraries:** React.js, Next.js, Laravel

**Backend:** REST APIs, authentication, CRUD systems

**Database:** MySQL, database schema design

**Tools:** Git, GitHub, VS Code, Postman

### PROFESSIONAL PROJECT EXPERIENCE

#### Sentra – Academic Integrity Monitoring System (Capstone Project)

- Designed and developed a real■time monitoring system with database tracking and reporting.
- Built backend logic and integrated frontend dashboard for live updates.
- Implemented structured database and optimized queries for performance.

#### Salon Booking Web Application

- Developed full■stack booking platform with scheduling and admin dashboard.
- Implemented REST API integration and database■driven booking logic.
- Focused on responsive UI and user experience.

### EDUCATION

Bachelor of Science in Information Technology

Holy Cross of Davao College

Expected Graduation: 2026

### PROFESSIONAL STRENGTHS

- 1 Strong analytical and problem■solving mindset
- 2 Fast learner with ability to adapt to new technologies
- 3 Team collaboration and communication skills

4 Ability to deliver production■ready systems