

Angelo Santiago



CONTACT

✉ gelosantiago.dev@gmail.com

☎ 09757051714

📍 Bacolor, Pampanga, Phi..

🌐 [Aneaire](#)

🌐 gelo-santiago-dev.vercel.app

- Full-Stack Development
- Web Development
- Mobile Development
- Backend Development
- API Integration
- Database Design
- AI Engineering
- AI-Powered Automation
- Agent-Based Applications
- RAG Implementation

REFERENCES

Danny B Cubacub – Senior Operations Manager | Expert Solution Outsourcing support@expertsolutionoutsourcingbpo.com or 09973710953

ANGELO SANTIAGO

Full Stack Developer / AI Engineer

Professional Summary

Full Stack Developer and AI Engineer with 4 years of professional experience building web applications, automation systems, and AI-powered tools. I combine strong software engineering fundamentals with practical AI implementation to deliver scalable products that improve business efficiency. My experience includes frontend and backend development, workflow automation, agent-based applications, RAG implementations, and data pipeline architecture.

KEY ACHIEVEMENTS & BUSINESS IMPACT

- Built and deployed agent-based and automation systems for complex business workflows
- Achieved 40–60% faster delivery cycles through AI-assisted development
- Reduced operational costs by 30–40% through automation and process optimization
- Delivered 25%+ productivity improvements through workflow optimization
- Designed and deployed scalable applications that supported business growth
- Maintained strong code quality while accelerating development timelines

EXPERIENCE

Software Developer | Expert Solution Outsourcing | 2022 - 2026

- Developed and deployed scalable web applications using React, Next.js, Node.js, and TypeScript
- Built AI-powered features, including agent-based workflows and RAG applications, for business automation and internal tooling
- Implemented automation solutions using Zapier, n8n, and Google Cloud Functions
- Designed and maintained data pipelines and cloud architecture for performance and reliability
- Used AI-assisted development tools to accelerate delivery by 40–60% while maintaining code quality
- Reduced operational costs by 30–40% through automation and process improvement
- Improved team productivity by 25%+ through workflow optimization and system automation

EDUCATION

Don Honorion Ventura Technological University

Bachelor of Information Technology

FULL-STACK DEVELOPMENT

- Build responsive and scalable web applications using React, Next.js, Node.js, and TypeScript
- Develop frontend interfaces, backend systems, APIs, and database-driven features
- Create maintainable architectures focused on performance, reliability, and business needs
- Work across web, mobile, integrations, and cloud-based deployment workflows

AI ENGINEERING

- Build AI-powered tools, agent-based workflows, and automation systems for real-world use cases
- Develop RAG applications, internal AI tools, and context-aware product features
- Implement workflow automations using n8n, Zapier, and cloud functions
- Use AI-assisted development tools such as Claude Code, Cursor, and OpenCode to accelerate delivery

TOOLS & TECHNOLOGIES

- **Frontend:** React, Next.js, TypeScript, Tailwind CSS, ThreeJS, Shadcn, framer motion,
- **Backend:** Node.js, ExpressJS, Hono, APIs, Google Cloud Functions,
- **AI:** Claude Code, Pi.dev, OpenCode, Codex, agentic workflows, RAG systems, Hermes, OpenClaw
- **Automation:** n8n, Zapier
- **Data:** SQL, NoSQL, data pipelines
- **Mobile:** React Native

SELECTED PROJECT FOCUS

- Full-Stack Platforms: Developed scalable web applications with strong frontend, backend, and cloud integration
- AI-Powered Internal Tools: Built internal AI systems that support training, knowledge retrieval, and business operations
- Workflow Automation: Delivered automations for lead handling, reporting, notifications, and process improvement