## Peter Sylvan Vecina, Software Developer

Cebu City, Philippines, +63 993 395 3345, petersylvanv123@gmail.com

PROFILE	Enthusiastic Computer Science student with a solid grasp of programm fundamentals and a growing skill set in web development and data analytics. H experience working with Django, building small projects, and exploring React Node.js, Next.js, Nest.js, and Express.js. Familiar with data cleaning and analy using Python, continuously improving in backend and frontend development Passionate about learning new technologies and solving problems through code.
EDUCATION	
Aug 2022 — Jun 2026	Cebu Computer Science, Cebu Institute of Technology - University City
EXPERIENCE	<ul> <li>Built GitJob, a LinkedIn-like job platform using Django and HTMX with job postings and user management with significant features like chat messaging a database handling.</li> </ul>
	<ul> <li>Built OnlyFit, a personal gym app using HTML/CSS, PHP, and SQL with gyr exercise plan and user management.</li> </ul>
	• Explored React.js and Node.js by developing small projects to understand frontend-backend interactions.
	<ul> <li>Worked with REST APIs, integrating third-party services and handling data exchange between frontend and backend</li> </ul>
	<ul> <li>Developed small web applications with Django, integrating authentication, CRUD operations, and databases.</li> </ul>
	• Strong understanding of programming fundamentals, including algorithms, da structures, and OOP.
	Continuously learning full-stack development, AI, and tech innovation.
	• 100+ problems solved at Leetcode with Python/Javascript/Java
	<ul> <li>Built ManageIt, a budget management web application based on the 50-30-20 rule, using Next.js, NestJS, Docker, and MongoDB to provide users with a structured way to track and allocate their finances efficiently.</li> </ul>

## Skills

Frontend: Next.js, React.js, TailwindCSS, Django, HTML/CSS

Backend: Node.js, Express.js, Nest.js, Django, PHP

Databases: MongoDB, PostgreSQL, MySQL

Languages: Javascript, Typescript, Python, Java, C++, C, C#, Ruby

Tools: Git, Github, Docker, Insomnia