

Jonathan Madjus

Kawit Cavite | 0961 218 5274 | nathanmdj.dev@gmail.com

PROFILE

A passionate Web Developer with solid foundation in both front-end and back-end development. Excited to work on different types of projects and learn from experienced teams. Proficient in HTML, CSS, JavaScript, and popular frameworks like ReactJS and NextJS. Passionate about creating user-friendly websites that meet business needs.

RELEVANT LINKS

Portfolio: <https://portfolio-seven-zeta-32.vercel.app/>
GitHub: <https://github.com/nathanmdj>

PROJECT EXPERIENCE

KodeGo – Full-Stack Web Development Bootcamp DevX (Social Media Platform) <ul style="list-style-type: none">Tools used: Blade, SASS, Bootstrap, Laravel, MySQL, WebSocket(Pusher)Built a server-side rendered social media websiteImplemented WebSocket for a real time chat application using Pusher	<i>Mar 11 2024 – Apr 11 2024</i>
KodeGo – Full-Stack Web Development Bootcamp KGComputers (eCommerce Website) <ul style="list-style-type: none">Tools used: ReactJS, SASS, Bootstrap, NodeJS, Express, MongoDBBuilt frontend and backend of an eCommerce websiteCreated an admin dashboard for easier management of products and inventory	<i>Jan 29 2024 – Mar 4, 2024</i>

KEY SKILLS

Tech Stack: NextJS, React, Typescript, TailwindCSS, Redux/Zustand, Shadcn, Express, MongoDB
Other Skills: Git, Postman

WORK EXPERIENCE

Codebility Full-Stack Web Developer (Intern) <ul style="list-style-type: none">Created reusable react componentsMigrated a React project to NextjsContributed to a Digital Business Card Project as FE DevDeveloped API endpoints for authentication and CRUD operationsCoordinated with the team using Scrum Methodologies	<i>May 2024 - Present</i>
Playpoint Phils., Inc. Project-in-Charge <ul style="list-style-type: none">Developed detailed project plans, including timelines and milestones to ensure timely completion of construction projects.Coordinated with architects, engineers, subcontractors, and other stakeholders to define project requirements and objectives.Maintained accurate project documentation, including permits, and progress reports, to track project status.	<i>Jan 2018 – Mar 2020</i>
Technical Staff	<i>July 2016 – Jan 2018</i>

EDUCATION

Samar State University BS Computer Engineering	<i>2013 – 2016</i>
East Pacific Computer College BS Computer Engineering	<i>2012 – 2013</i>

TRAININGS AND CERTIFICATIONS

KodeGo PH Full-stack Web Development <ul style="list-style-type: none">Best Capstone, Top Student, Coder Award, Leadership Award	<i>Nov 2023 – Apr 2024</i>
--	----------------------------