CONTACT

(+63) 956-634-3793

✓ javierjericm@gmail.com

San Mariano, Isabela, Ph.

javier.tech

9

EDUCATION

Jul 2021 - Apr 2025 ISABELA COLLEGES, INC.

 Bachelor of Science in Information Technology

Sep 2024 - Jan 2025 ZUITT TECH PROGRAM

Main Course Package

• (MERN) Full-Stack Web Development

Short Courses

- Frontend Course
- Backend Course
- <u>Developer Career Program</u>
- Intro to MySQL
- Intro to C#
- Intro to ASP.NET
- AWS Fundamentals
- AWS Serverless
- AWS Managed Services
- Intro to PHP
- Intro to Laravel
- Unit Testing
- Basic Web Development
- Data Visualization
- Game Development

ADDITIONAL SKILLS

- Growth Mindset
- Effective Communication
- Time Management
- Work Ethic
- Teamwork
- Leadership
- Critical Thinking

JERIC M. JAVIER

SKILLS SUMMARY

Programming and Web Development

- Front End Web Development: HTML5, CSS3, Bootstrap, Wireframes and Mockups, Figma, Git and Github, jQuery, AJAX, ASP.NET, Chart JS
- Back End Development: JavaScript, Node.js, Express.js, MongoDB, Postman, REST API, Rapid API, PHP, Laravel, MySQL, XAMPP, C#
- Full Stack Development: React.js, JS DOM Manipulation, API Integration with Fetch, SDLC, Trello, and AWS EC2, S3, SNS, SES, SQS, Lambda, API Gateway, DynamoDB

WORK EXPERIENCE

DICT Isabela Provincial Office

Intern

Jan 2025 - Apr 2025

- Developed a Visitor Time Tracker website to log visitor check-in/out times and generate automated daily, monthly, and yearly reports.
 Improved visitor monitoring and reporting efficiency using MERN Stack (MongoDB, ExpressJS, ReactJS, NodeJS).
- Providing support to staff and users, troubleshooting technical issues, and assisting with hardware and software problems.
- Collaborating on software projects, including coding, testing, and debugging applications that support local government functions.

Freelance Web Developer

Aug 2024 - Present

Self Employed

- Developed and delivered three professional websites—Library Management System, Job Portal System, and E-commerce platform using HTML5, CSS3, Bootstrap, AJAX, jQuery, PHP, and MySQL, ensuring client satisfaction by adhering to best practices and meeting project requirements.
- Developed a secure user login authentication system using PHP and MySQL, including session management and input validation.

PROJECT EXPERIENCE

E-commerce | Website | Github

Project Title: E-Commerce Full Stack Development

Role: Zuitt Student (Full-stack Developer)

 Developed a full-stack e-commerce application using the MERN stack (MongoDB, Express.js, React.js, Node.js), featuring user authentication, product browsing, cart management, and a secure checkout process that deployed and hosted in AWS.

AWARDS

- Best in IT Capstone Project Innovation
- Proficiency in Programming
- Achievement in Application
 Development
- Technology Leadership
- Excellence in Technical

 Troubleshooting
- Excellence in Network
 Troubleshooting
- Outstanding OJT

SEMINARS & TRAININGS

- <u>JavaScript Essentials 1</u>
- Computer Hardware Basics
- <u>Hardening SQL: Cybersecurity</u>
 <u>Strategies for Safer Databases</u>
- PC Troubleshooting and Repair
 Techniques
- SPARK Advocacy
- National Cybersecurity Plan
- JUANAS ON THE RISE:
 ONLINE CAREER, BUSINESS,
 AND AI FOR TODAY'S
 WORLD
- <u>Digital Defense: Building</u>
 <u>Strong Cyber Hygiene</u>
- Data Privacy for Women and Children
- Cyber Queens: Empowering
 Women in Cybersecurity and
 Digital Defense
- Beyond Clicks and Consent: <u>Understanding Your Data</u> <u>Privacy Rights</u>

Online Voting System | Website | Github

Project Title: SSC Voting System (Capstone Project)

Role: BSIT Student (Full-stack Developer)

 Developed a responsive online voting system using HTML5, CSS3, Bootstrap, AJAX, jQuery, PHP, and MySQL. The system is designed for seamless functionality across all devices and browsers, ensuring accessibility for all users. Additionally, it includes a registered domain name for professional hosting and easy access.

Socialbook | Website | Github

Project Title: Social Media Web Application

Role: BSIT Student (Front-end Developer)

 A fully responsive web application replicating key Facebook features, including user profiles, posts, likes, and comments. Built with HTML and CSS, it mimics Facebook's interface, showcasing my front-end skills and expertise in web structure and responsive design.

LinkedIn | Website | Github

Project Title: LinkedIn Clone

Role: BSIT Student (Front-end Developer)

 A fully responsive LinkedIn-inspired web application built with HTML and CSS. It features user profiles, post feeds, likes, and comments closely replicating LinkedIn's layout and functionality. This project highlights my front-end development skills and ability to create professional UI/UX designs.

Portfolio | Website | Github

Project Title: Social Media Web Application

Role: BSIT Student (Front-end Developer)

 Developed my personal portfolio website using React.js, styled with React-Bootstrap and CSS, featuring some of my github projects as well as my resume and technical skills that deployed and hosted in Vercel.