

Angelina Sarte

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Profile

Friendly Detail-oriented and versatile programmer proficient in C#, Java, Python, JavaScript, HTML5, CSS3 SQL, and version control using GitHub. Skilled in developing responsive and user-friendly web applications, managing robust databases, and performing insightful data analysis to support decision-making. Experienced in using Visual Studio for full-stack development, with knowledge in both front-end and back-end technologies, Visual Studio Code, and Android. Adept at problem-solving, debugging, and optimizing code to deliver efficient and scalable solutions. Committed to continuous learning and delivering high-quality results in a dynamic project environment.

Experience

On-the-Job Training (OJT) - Information Technology Intern Bureau of Fire Protection (BFP)

#01 Montemayor St., Población Alaminos City Pangasinan.

December 2025 – May 2025

- Assisted in the digital processing of Fire Safety Inspection Certificate (FSIC) applications and renewals for business, building, occupancy and electrical permits, helping clients navigate the BFP's online system.
- Supported the encoding and maintenance of client and personnel data into internal database.
- Provided basic technical assistance in setting up and troubleshooting office equipment, including printers and PC's.
- Performed document checking, profiling, and arrangement of fire safety-related records, ensuring completeness and proper categorization.
- Participated in efforts related to fire incident reports, inspection logs, and safety clearances.
- Contributed to general office support by printing templates and assisting documentation preparation for BFP personnels.
- Participated in school fire drill activities, supporting the team in data collection, and event documentation.
- Strengthen client service and communication skills while providing tech-related assistance in public service environment.

Capstone Project – DTR with Payroll Management System

STI College Alaminos City Pangasinan

December 2025

- Built a Daily Time Record with Payroll System for Treasures of Bolinao.
- Used Microsoft SQL Server for backend development and database management on the DTR-PR project.
- Built user interfaces using C# and Windows Forms in Visual Studio
- Experienced in debugging and troubleshooting of existing code under the supervision of senior developers.
- Used GitHub for version control and collaboration on development projects.

- Conducted basic data analysis and report generation on DTR-PR project.
- Experienced in system maintenance, software installation and user support.
- Assisted in documenting projects progress, coding procedures, and test results using proper documentation standards. Our team was awarded as the Best in Manuscript and Best in Team Collaboration during Capstone Development in College years.
- Developed web application using HTML5, CSS3, JavaScript, and C#.
- Assisted in mobile application development using Android Studio.
- Gained hands-on experience using Visual Studio, Visual Studio Code, and Android Studio in real world environment.

Education

2-YEAR INFORMATION TECHNOLOGY | 2023-2025 | STI COLLEGE, ALAMINOS CITY PANGASINAN, PHILIPPINES

- Relevant Coursework: Web Development, Database Management, Programming in C#, Java, Python, JavaScript, Front-end Development using HTML5 and CSS3, Data Structures and tools like SQL and Git, System Analysis & Design
- Academic Achievement: Top Performing Student
- Capstone Project: Daily Time Record with Payroll Management System for employee attendance tracking and automated payroll calculation integrated with a fingerprint scanner. A server that records employee attendance through fingerprint scanner and automated payroll processing including salary computation, deductions, and report generation, with role-based access control. Technologies used: C#(.NET), SQL Server, Windows Form, Fingerprint SDK

BACHELOR OF ARTS IN ENGLISH LANGUAGE (1 YEAR COMPLETED) | 2021-2022 | PANGASINAN STATE UNIVERSITY, PHILIPPINES

- Gained strong foundation verbal communication, useful in documenting systems and presenting IT solutions.
- Developed analytical skills through the study of linguistics, literature, and critical reading, supporting logical thinking and structure problem-solving in programming.
- Practiced collaboration and clarity in group discussions, presentations, and written reports, enhancing teamwork and communication in tech projects.
- Applied language skills to effectively explain complex ideas, write user manuals, and communicate with both technical and non-technical audiences.

TECHNICAL VOCATIONAL LIVELIHOOD TRACK(TOURISM-HOUSEKEEPING) | 2018-2020| BOLINAO INTEGRATED SCHOOL, PHILIPPINES

- Acquired practical knowledge in customer service, organization, and time management, useful in client-facing and project-based IT environments.
- Trained in attention to detail, following procedures and maintaining quality standards-skills valuable in coding, testing and debugging.
- Developed strong interpersonal skills through activities in hospitality, tourism planning, and service-based communication.

- Learned the value of professionalism, teamwork, and adaptability-important qualities in both the service and tech industries.

Skills & Abilities

- C#
- JavaScript
- Python
- Java
- HTML5/CSS3
- Microsoft SQL
- Problem-Solving
- Team Collaboration
- Adaptability
- Communication
- Time Management
- Critical Thinking

Activities and Interests

- Building Personal web development projects using HTML5, CSS3, JavaScript, and C#
- Exploring data analysis tools
- Regularly watching online tutorials and attending online tech webinars
- Researching trends on IT industry to stay updated development trends and best practices
- Participated in Codefest, a school-based programming competition, where our team won second place for developing a fitness mobile application
- Gaming and exploring game mechanics, often studying how AI is implemented in games.

Character Reference:

Jodessa Cailang German

Admission Officer/Instructor at STI Alaminos

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