



## CONTACT

- +639947877593
- esplanaejhaym@gmail.com
- <https://esplanaejhaym.vercel.app>
- <https://www.facebook.com/profile.php?id=100095327541574>
- <https://www.linkedin.com/in/e-jhay-esplana-3884ab287>

## EDUCATION

### College

#### STI College - Ortigas-Cainta

Bachelor of Science in Information Technology  
2024 - Present

### Senior High School

#### Cainta Senior High School

Information and Communications Technology  
2022 - 2024

## CERTIFICATIONS

### FreeCodeCamp:

- Responsive Web Design
- JavaScript Algorithms and Data Structures

### SoloLearn:

- Web Development Fundamentals
- Introduction to JavaScript
- JavaScript Intermediate
- Introduction to Java
- Java Intermediate
- React and Redux

# E-JHAY ESPLANA

## Software Developer

### CAREER OBJECTIVE

As a passionate Software Developer/Programmer, my main goal is continuous development and progress. I aim to join a dynamic team, work on interesting projects, and learn new technologies. I value every day as an opportunity to improve and gain experience and knowledge from my mentors.

### TECHNICAL SKILLS

#### Development Tools

- HTML
- CSS
- SASS
- Tailwind CSS
- Bootstrap
- jQuery
- Node.js
- Express.js
- React.js
- Vue.js
- Next.js
- React Native
- Firebase

#### Databases

- MongoDB
- MySQL
- PostgreSQL
- SQLite
- MariaDB
- Apache Derby

#### Languages

- JavaScript
- TypeScript
- Java
- Python
- C++

#### Others

- Git
- GitHub
- BASH
- ZSH
- Linux Administration

### EXPERIENCE

#### ALPHA : Alliance of Leading Programmers through Heuristic Adaptation (Mar 2025 - Present)

##### Full-stack Web Developer

- I took on both frontend and backend tasks, developing event management systems, internal tools, and official websites for STI Ortigas-Cainta.

#### ALPHA : Alliance of Leading Programmers through Heuristic Adaptation (Aug 2024 - Mar 2025)

##### Back-End Web Developer

- Developed server-side functions with MERN stack and Next.js

#### Infoshift Inc. (Feb - Mar 2024)

##### Engineering Department Intern

- Trained to utilize Vue.js by replicating the company website.