

# John Lerry R. Samson

Web Developer

LinkedIn: [account](#) | Email: johnlerryramossamson@gmail.com

GitHub: [account](#) | Phone: +63 963 159 5556

Portfolio website: <https://samson.lerry.site>

Address: General Tinio, Nueva Ecija | Date of Birth: 11-30-1999

---

## Skills

---

### Programming Languages

Javascript | HTML | CSS | C  
| Node.js

### Libraries & Frameworks

Next JS | React | React Native

### Databases

MySQL | MongoDB

### Tools & Platforms

Git | GitHub | Figma |  
Canva

---

## Experience

---

### Ovida Home Plus | Web Developer

Developed a Website for Inventory and POS System.

*H. Concepcion Maharlika Highway Cabanatuan City Nueva Ecija*

*October 2024 – February 2025*

### Private Casino | Mobile App Developer

Developed a mobile app to track expenses, revenue, memberships, debts, and sales.

*Brisbane, Australia | August - November 2024*

### Paras Sarap Catering | Web Developer

Developed a website for catering reservations.

*General Tinio, Nueva Ecija | March - July 2024*

---

## Education

---

### Nueva Ecija University of Science and Technology

#### Papaya Off-Campus

Bachelor of Science in Information Technology (Web Systems Technology)

*General Tinio Nueva Ecija | July 14, 2023*

---

## Selected Projects

---

### 1. Paras Sarap Catering Reservation(Nextjs)

- Website: [Paras Catering](#)

- GitHub: [Paras Sarap Catering Reservation](#)

- **Description:** Built a dynamic web project with Next.js, MongoDB, and AWS S3 for image storage, optimizing performance with Sharp compression. Collaborated seamlessly with a client known for accessibility and clear communication.

### 2. FrankensFile (File Recovery App)

- GitHub: [FrankensFile](#)

- **Description:** A desktop application that recovers files from flash drives or other types of drives. Implemented a user interface that allows users to select specified file types for recovery.

### 3. My Portfolio Website

- GitHub: [Lerry's Portfolio](#)

- Website: [Lerry's Portfolio](#)

- **Description:** A personal website showcasing my work and projects. Built using Node.js, MongoDB, HTML, JavaScript, and CSS.