JOHN REX M. JALOTJOT 4th Year Computer Engineering Student

jalotjot.johnrex@marsu.edu.ph Balimbing, Boac, Marinduque October 20, 2003 | 21 Years Old

### **About Me**

I am a dedicated and goal-oriented Computer Engineering 4<sup>th</sup> year student at Marinduque State University. Passionate about developing innovative solutions in both hardware and software, I enjoy working on projects that integrate embedded systems, automation, and real-world applications. My strong foundation in programming, circuit design, and teamwork allows me to adapt quickly to challenges and contribute effectively to collaborative projects. I am eager to expand my knowledge and skills to create impactful technologies that benefit society.

Academically, I focus on building practical skills through projects, research, and continuous learning. I enjoy tackling challenges that require logical thinking, creativity, and innovation. Outside academics, I explore hobbies such as programming side projects, reading about new technologies, and engaging in team-based activities, which help strengthen my technical expertise and collaborative mindset. These interests not only fuel my growth as a future engineer but also prepare me to adapt and excel in the rapidly evolving world of technology.

#### Education

Senior High School Landy National High School (2020 – 2022) With Honors

Junior High School Landy National High School (2018 – 2020) With Honors

**Primary Education Dolores Elementary School** (2013 – 2016) *With Honors* 

## **Achievements & Certifications**

- Civil Service Exam Passer Professional Level (May 2023)
- 10 Hours BOHS Training Course for SO1 (April 2025)
- 2022 Regional CpE Challenge Participant MLBB

# **Seminars & Trainings**

- Toxic Productivity: When Working Hard Becomes Harmful (April, 2025)
- Fundamentals of Image processing using Open CV and Matlab (2023)

# **Skills**

- **Technical Skills:** Embedded Systems (Arduino, Raspberry Pi, Microcontrollers), Python Programming, C/C++, HTML/CSS/JavaScript, and Cybersecurity Basics.
- **Soft Skills:** Team Collaboration, Problem-Solving, Critical Thinking, Time Management, Project Coordination, and Adaptability in fast-paced environments.