

COVEY JORJET DE LUNA

Embedded Software Engineer

+63-963-0249-483

@coveyJORJET13@gmail.com

<https://linkedin.com/in/coveyJORJET>

Cabuyao, Laguna

<https://coveyJORJET.github.io>

SUMMARY

Eager and enthusiastic embedded software engineer who has just embarked on a professional journey in the field. Armed with a strong foundation in software development, excited to apply skills, and contribute to innovative projects in the embedded systems domain.

PROFESSIONAL EXPERIENCE

Embedded Software Engineer

Sercomm Philippines INC. (PDC)

09/2023 - Present Alabang, Muntinlupa

- As an Embedded Software Engineer, I assumed a critical role in the development of software for subscriber telecommunication IP equipment within a TCP/IP network environment. My responsibilities included designing, implementing, and maintaining crucial software components that significantly contributed to the efficiency and functionality of the telecommunications network. In my role as a Software Engineer, I focused on developing software for subscriber telecommunication IP equipment within a TCP/IP network environment.
- Collaborated closely with the software development team, playing a pivotal role in achieving project milestones and objectives. My responsibilities included C/C++ programming, Linux OS operations, and ensuring effective communication in English.
- Excelled in a collaborative work atmosphere, where I demonstrated a strong sense of responsibility and punctuality. This enabled me to consistently meet project deadlines and contribute to the overall success of the team.

EDUCATION

Bachelor of Science, Computer Engineer

Catanduanes State University

06/2018 - 07/2023 Virac, Catanduanes

FIND ME ONLINE



Facebook

@coveyJORJET



LinkedIn

@coveyJORJET



Instagram

@coveyJORJET



Twitter

@coveyJORJET

ACHIEVEMENTS

Tutoring Excellence

Offered valuable tutoring and mentorship to struggling college students, enhancing their programming comprehension and performance.

Innovative Thesis Project

Designed and implemented a notable Arduino-based Automated Prototype for my thesis, demonstrating practical embedded programming skills.

Open Source Contribution

Actively contributed to an open-source VPN app on GitHub, utilizing my expertise to enhance it for specific use cases, demonstrating collaboration skills and dedication to software improvement.

STRENGTHS



Attention to Details

Details are 20% of the whole structure, leading to 80% of its prosperity.



Active Listening

To maintain a good conversation and to receive valuable feedback, I mastered active listening.

SKILLS

Programming Language

C

C++

Java

Python

Tools/IDE

VSCode

Vim

Arduino IDE 2.0

EasyEDA

PyCharm

IntelliJ

Operating Systems

Windows

Linux