

Kent John S. Jamila

Summary

Recent graduate skilled in Python, PHP, HTML, JavaScript, and CSS, passionate about building efficient, scalable web applications. Proficient in front-end and back-end development, with a focus on creating responsive, user-friendly interfaces. Experienced in multimedia tools for graphic design and video editing. Possesses basic hardware skills, including assembling and troubleshooting, and is capable of providing non-voice technical support for a broad range of IT challenges.

Experience

Commission on Higher Education Regional Office XII

Intern Web Developer (PHP, Bootstrap)

February - May 2024

- Enhanced the CHEDRO XII - HEMIS Data Collection System
- Developed the CHEDRO XII - Administrative Division Grades

Co-Curricular Activities

April 2020 - PSITS XII: Embracing Diversity & Transformation
Breakthrough Innovation & Creativeness

March 2020 - Tagisan ng Talino Codefest - Tagum (Cluster)

February 2020 - Tagisan ng Talino Codefest - Koronadal (Local)

Education

STI College Koronadal

Bachelor of Science in Information Technology

2019 - 2024

References

Hon. Conrado Baluran

City Councilor

Davao City

0905 401 1123

Maria Theresa N. Magdolot

Education Supervisor II / HEMIS Focal Person

Commission on Higher Education Regional Office XII

0999 306 8319

Rodney A. Felarcha, MIE, LPT

Officer General Education Program Head / Discipline Officer

STI College Koronadal

Contact

✉ kentjamila@gmail.com

☎ 63977 238 1588

📍 Ma-a, Davao City

🏠 Koronadal City

🌐 kentj.vercel.app

Skills

Programming Languages

Python, PHP, JavaScript,
HTML, CSS, SQL, Java

Frameworks & Libraries

Django, CodeIgniter,
jQuery, Tailwind, Bootstrap,
FullCalendar, CKEditor,
ApexCharts

Tools

Git, GitHub, VS Code, Android
Studio, Heroku, Vercel, MS
Office

Multimedia

Photoshop, Premiere Pro,
Capcut, Lightroom

Hardware

Assembling, Troubleshooting

Others

Data Entry, Typing,
Customer Support

Interests

Coding, Cooking, Cycling,
Jogging, Online Games,
Photography, Science Fiction,
Cosmology