

John Lloyd De Guzman

09946598770 ● jlloydgdg@gmail.com ● Marikina City, Philippines ● [Portfolio](#)

Summary

Passionate about entering the tech industry with a primary focus on web design and development. With a history of an engaging role at Bitshares Labs, Inc. as a web development intern. Actively seeking for a role where I can apply both my web design and development skills, all while enhancing my practical experience in a dynamic tech environment.

Education

University of the Cordilleras	Aug 2021 – Nov 2024
<i>Bachelor of Science in Information Technology</i>	<i>Governor Pack Rd, Baguio, 2600 Benguet</i>
<ul style="list-style-type: none">Led a team of developers to design and develop a counseling appointment system for the school’s Guidance and Counseling Office.	

Professional Experience

Web Development Intern	Jun 2024 – Aug 2024
<i>Bitshares Labs, Inc.</i>	<i>128 Dominican Hill Rd, Baguio, 2600 Benguet</i>
<ul style="list-style-type: none">Assisted in the front – end development of their website “KOLAB Space”, creating responsive and pleasing designs using HTML, CSS and Bootstrap.Developed the back – end of the admin and user sides of KOLAB Space using PHP, JavaScript, jQuery, and Node.js, demonstrating skills in debugging, decision – making, and analysis.Worked closely and collaborated with fellow interns, as well as the internship supervisor, demonstrating strong teamwork and communication skills.	

Skills

- | | | |
|--------------------------------|-------------------|------------|
| • Teamwork | • Laravel | • Next.js |
| • Written & Oral Communication | • Kotlin | • Node.js |
| • HTML/CSS/JavaScript | • Figma | • React.js |
| • jQuery | • Adobe Photoshop | • Svelte |
| | | • PHP |

Projects

KOLAB Space & KOLAB Admin | Aug 2024

- Developed a full – stack website, integrating front – end and back – end components, with the codebase shared in GitHub for collaborative development.
- Applied expertise in PHP and JavaScript to create a fully – functional appointment – setting, payment, and user management functions within the website.
- Leveraged JavaScript to handle requests and optimize website functionality, ensuring seamless performance across various browsers and devices.

UCGC | May 2024

- Developed an appointment – setting and online counseling platform the UC Guidance & Counseling Office (UC – GCO) using Laravel, Tailwind CSS, and JavaScript.
- Developed a one – on – one chat system similar to messenger within the web application using web sockets.
- Developed a real – time email notification system for both students and counselors within the website.

STEADY | November 2024

- Developed a real – time navigation, news, and statistics app for earthquakes and landslides around Baguio City using Kotlin and Android Studio.
- Developed a fully functioning map with options to navigate towards nearest hospitals and an updated news and statistics catalog related to earthquakes and landslides in the area of Benguet using SERP, OpenMeteo, and OpenStreetMap APIs.