John Lloyd De Guzman

09936598770 ● jlloydgdg@gmail.com ● Baguio City. Benguet

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 my coding skills in HTML, CSS, JavaScript, PHP, and Laravel, all while enhancing my practical experience in a dynamic tech environment.

Education

University of the Cordilleras

Bachelor of Science in Information Technology

• Led a team of developers to design and develop a counseling appointment system for the school's Guidance and Counseling Office.

Aug 2021 – Nov 2024 Governor Pack Rd, Baguio, 2600 Benguet

Jun 2024 – Aug 2024 128 Dominican Hill Rd,

Baguio, 2600 Benguet

Professional Experience

Web Development Intern

Bitshares Labs, Inc.

- 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
- Written & Oral Communication
- HTML
- CSS

- JavaScript
- Laravel
- Kotlin
- FigmaReact.js
- Next.js
- Node.js
- jQuery
- 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).
- Worked closely with the UC GCO in all stages of the development of the website.
- Developed a one on one chat system similar to messenger within the web application using websockets.
- 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.
- 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 APIs.