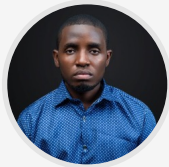


# Marcel Ngong



Software Engineer

✉ marcelngong50@gmail.com    ☎ 670727061    🏠 Bamenda, Cameroon, 00000 Bamenda    ♂ Male  
🇨🇲 Cameroonian    👤 Single  
🌐 marcelngong50.vercel.app?\_vercel\_share=OzcW1TOG9bVd3ygFXWmAiz6IJDsMMRwS  
🌐 linkedin.com/in/marcel-ngong-bab585190    🌐 github.com/Marcel-star-crtl  
🌐 capstoneaf50.blogspot.com

Passionate and innovative web and mobile developer with a proven track record of delivering high-quality projects. Successfully led the development of many exciting projects from inception to deployment, exceeding expectations and garnering positive reviews from clients and stakeholders. Driven by a love for combining creativity with problem-solving to create user-friendly and visually appealing online experiences. Skilled in frontend and backend technologies, with expertise in performance optimization, responsive design, and effective team collaboration

## Education

2021 - 2024

■ **Bachelor of Technology**  
**University of Bamenda, Bamenda**  
cumulative GPA 3.4/4

## Employment

Nov 2023 - Jul 2024

■ **Full stack Developer**  
**Ulevus, Douala**

- Developed and launched diverse web solutions, including landing pages, websites, and web applications, demonstrating versatility in front-end and back-end development.
- Spearheaded the creation of the Ulevus company website, delivering a high-performance, responsive platform that enhanced the company's online presence and showcased its capabilities.
- Designed and implemented custom websites and landing pages for various clients, including:
- Creative Evenings, PushEvent, Business Evenings landing pages, Annie's Boutique, LGV Gas Systems web app and website respectively
- Consistently applied best practices in web development, focusing on user experience, performance optimization, and cross-browser compatibility across all projects.
- Facilitated efficient brainstorming sessions, fostering creativity and collaboration within the team to generate innovative solutions and refine project concepts.

2022 - 2023

■ **Technical lead**  
**Google developers Student Clubs, Bamenda**  
Google developers student clubs are student clubs created by Google on University Campuses with student leads with the aim of bridging the Gap between theory and practice. A safe space where students and aspiring developers can connect and share ideas:

- Led technical initiatives within the GDSC, bridging the gap between theoretical knowledge and practical application for aspiring developers on campus.

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

2021 - 2023

## Skills

- Organized and facilitated regular coding workshops and hands-on sessions, focusing on in-demand technologies and Google developer tools.
- Mentored student members in various technical projects, providing guidance on best practices, problem-solving, and industry standards.
- Collaborated with other leads to plan and execute tech talks, hackathons, and collaborative coding events that fostered innovation and skill development.

### Class Coordinator

#### University of Bamenda, Bamenda

Beginning a student leader so far has helped me:

- Served as a liaison between students and faculty, effectively managing communication and addressing concerns to improve the learning environment.
- Developed strong leadership and human resource management skills through coordinating diverse groups of students.
- Organized and facilitated study groups and academic events, fostering a collaborative learning atmosphere.
- Demonstrated patience and interpersonal skills in mediating conflicts and resolving issues among classmates.
- Managed class schedules and disseminated important information to ensure all students were well-informed about academic requirements and deadlines.
- Gained valuable experience in time management, delegation, and problem-solving through balancing coordinator duties with personal academic responsibilities.

#### JavaScript



#### SQL



#### React



#### HTML & CSS



#### Python



#### Git



#### Node.js



#### MongoDB



#### C++



#### Ability to Work in a Team



#### Ability to Work Under Pressure



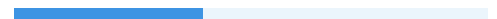
#### Communication



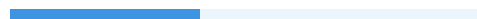
#### Leadership



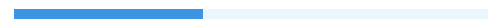
#### Microsoft Asure



#### Wordpress



#### Digital Marketing



#### Firebase



#### Documentation



I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

Languages

Hobbies

Internships

2023 - 2023

2023 - 2023

2021 - 2021

Qualities

Collaboration Tools

English

- Reading
- Movies
- Photography
- Hiking

■ Full stack Engineer  
Bitsvalley Ilabs, Bamenda

- Developed a full stack web application from scratch, including back-end services, front-end interface, and database

■ Backend Engineer  
YOCILABS, Bamenda

Green Space Academy Worked on a web application that promotes climate change in Bamenda

■ Frontend Developer  
S7 Resource Center, Bamenda

Started working on a mobile application that can help companies disburse particular amounts of money to employees on a given date automatically using the python Kivy library

- Creativity
- Adaptability/Flexibility
- Problem-Solving Skills
- Attention to Detail
- Empathy
- Strong work Ethic

**Slack:** Utilized Slack to manage daily communications within the team, ensuring real-time collaboration and quick resolution of issues. Set up channels for different projects, enabling organized discussions and efficient information sharing.

**Notion:** Employed Notion to create and maintain detailed project documentation, track progress, and manage tasks across multiple teams. Organized workflows using Notion’s databases and Kanban boards, improving transparency and accountability.

**Milanote:** Used Milanote to collaborate on design projects, facilitating brainstorming sessions and organizing visual content. Developed mood boards and project plans, enabling clear communication of creative ideas across the team.

**Jira:** Leveraged Jira for tracking project tasks, managing sprints, and assigning issues. Coordinated with cross-functional teams to ensure timely completion of development tasks, while maintaining high standards of code quality and functionality.

**GitHub:** Managed version control using GitHub, enabling smooth collaboration on code with team members. Conducted code reviews through pull requests, and resolved issues using GitHub Issues, ensuring a robust and error-free codebase.

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

Courses

Feb 2023

■ **Master Python by building 100 projects in 100 days. Learn data science, automation, build websites, games and apps! By Dr.Angela Yu**  
Being a course with 592 lectures and a total of watch hours of 56.5, with a 4.7 course rating Dr Angela Covered topics including data science, automation, web development, game development, and app building

Extracurricular activities

Oct 2021

■ **Hacktoberfest Contributor**  
**DigitalOcean, GitHub, Bamenda**  
Contributed to open-source projects by submitting a total of 11 pull requests during Hacktoberfest 2021 and 2022. Collaborated with maintainers to improve code and documentation across various repositories. Gained hands-on experience in open-source collaboration and enhanced skills in python and Javascript.

2023 - 2023

■ **Full stack developer at MTN Genius Hackathon**  
**MTN Cameroon and Ministry of Post and Telecommunication, Bamenda**  
Worked on an e-learning platform as a backend engineer for a national competition that was hosted by MTN and Ministry of Post and Telecommunication MINPOSTEL, Won at the Regional Level but was lost at the nationals in Yaounde.

2022 - 2022

■ **Backend Engineer**  
**Bamenda Community Challenge, Bamenda**  
**Edition 1:** Developed a Carbon Footprint Calculator web app to estimate environmental impact based on daily activities like data usage and shower periods.  
**Edition 2:** Created a Virtual Laboratory web app for students and teachers to conduct experiments online from any location, accessible via mobile phones and computers.

Nov 2023 - Nov 2023

■ **Team Lead**  
**A2SV( Africa to Silicon Valley ) Generative AI Hackathon, Bamenda**  
As part of **Team Continental**, I collaborated with team members from Ethiopia, Gambia, and Cameroon to develop **Buddy**, a mobile application focused on e-learning. The app was designed to facilitate access to educational resources across diverse environments, making learning more accessible to students regardless of their location. Working with a multicultural team enhanced my ability to communicate effectively, manage cross-cultural challenges, and integrate diverse perspectives into the project. Our combined efforts aimed to bridge educational gaps and provide a user-friendly platform tailored to the needs of learners across Africa.

Bamenda, August 8, 2024

