DAVID BOLIVAR WEB DEVELOPER

Bogotá, Colombia | +573204549315 | My portfolio

cesar.bolivarc@hotmail.com www.linkedin.com/in/davidBol094

Experienced bilingual full-stack developer with expertise in UI-UX features Integration and debugging across both front-end and back-end technologies. Always make sure our clients' needs are met with strong and efficient solutions.

PROFESSIONAL GOALS

- Improve my code quality and efficiency
- Become a senior developer or team lead
- Mentor junior developers

SOFT SKILLS

- Strong sense of responsibility and discipline
- Leadership / Time management
- Problem-solving / Attention to detail

Technical Knowledge

- React Next.js TypeScript Tailwind Css Sass Node.js
- Express PostgreSQL MySQL Prisma Postman Cypress

Work Experience

Binance / Web developer

JULY 2022 - JULY 2024. BOGOTÁ D.C

- Develop Top UI-UX features, contributing to better customer experiences.
- Identify key opportunities throughout the code I have checked and developed to deliver better optimization.
- Meet the client's requirements and specifications for the tasks entrusted.

Andes University / Web developer Intern SEPTEMBER 2021 - JULY 2022. BOGOTÁ D.C

- Became a member of the main university's software development team.
- Developed required technical skills(JavaScript, CSS, PHP, and Drupal) in record time, which allowed me to quickly integrate into the team.
- Assisted and instructed new team members with these technologies.

Education

ILSC Education Group/ English

JULY 2023 - FEBRUARY 2024. BRISBANE AU.

Cultural and language immersion.

SENA Institute / Analysis and software development.
JANUARY 2020 - JULY 2022. BOGOTÁ D.C

Software engineering, databases and web projects planning.

Udemy/ React

JULY 2022. VIRTUAL

State / Hook management, component lifecycle, context, routing, APIs REST, testing.

Platzi / Git and GitHub APRIL 2022. VIRTUAL

Workflow management on Git.

Achievements

SenaSoft / Chosen for the national competition of web development.

Microsoft Azure and SENA / Accomplished all cloud computing challenges proposed by the program.