Daniel Cagua Ennis Cll 144 # 11-70, Apt. 407, Bogotá-Colombia Cell (+57) 3134061172 – Home (+571) 6252409 d.cagua10@uniandes.edu.co

Seeking a challenging entry-level position as

Software Developer

EDUCATION

HIGH SCHOOL GRADUATED; NOVEMBER, 2014.

ANGLO AMERICAN SCHOOL; Bogotá, Colombia.

BACHELOR OF SYSTEMS AND COMPUTING ENGINEERING; NOVEMBER, 2018.

UNIVERSIDAD DE LOS ANDES; Bogotá, Colombia.

Relevant coursework

- Software Development
- Transactional Systems
- Database Structures
- Information Technology applications

Algorithms design and analysis

ACADEMIC OPTION OF PSYCHOLOGICAL PROCESSES; NOVEMBER, 2018.

UNIVERSIDAD DE LOS ANDES; Bogotá, Colombia.

Relevant coursework

• Fundamentals of Psychology

- Psychology of Emotion
- Psychology of Motivation

SKILLS Professional

- Proficient in basic and advanced concepts of JavaScript for Software development.
- Proficient in basic concepts of Java.
- Proficient in basic concepts of HTML for Web Services.
- Experience in using Oracle Software to manage Database Structures of data.
- Experience in applying knowledge of Transactional Systems to generate user requests.
- Proficient in using tools for Software development in groups such as GitHub and Bitbucket.
- Knowledge of Mathematics and Physics.
- Proficient in Microsoft Office: Word, Excel and Power Point.
- Experience in preventive and corrective maintenance of computers.

Personal

- Analytical personality, orientated in solving the problems with the best way taking special care in details.
- Ability to learn quickly and passion for applying that knowledge to technical challenges. Highly self motivated
- Flexibility and adaptability for performing different solutions to tasks.
- Experience in working with teams, leading projects through effective communication and cooperation.
- Utilize independence, self-criticism and listening to improve every day to overcome my limitations.
- Responsible personality, focus on solving and doing the tasks assigned on time.

LANGUAGES

	Listening %	Speaking %	Writing %	Reading %
Spanish (native)	100	100	100	100
English	90	90	80	95
German	20	20	20	20