

Pablo Andrés Parrado Parrado
C.C.: 1062300420.

Web FullStack Developer.

Personal Information:

Name: Pablo Andrés
Lastname: Parrado Parrado
ID: C.C.1062300420 Santander de Quilichao.
Place of birth: Villavicencio (Meta).
Marital status: Free Union.
Cell phone: 3015752105.
City: Santander de Quilichao (Cauca).
E-mail: andresparradoparrado@gmail.com
WebSite: <https://gnunixlooter.github.io/pageaboutme/>
LinkedIn:
[linkedin.com/in/pablo-andr%C3%A9s-parrado-parrado-3127161a5](https://www.linkedin.com/in/pablo-andr%C3%A9s-parrado-parrado-3127161a5)

Web FullStack Developer.

Passionate web developer and 9th-semester Computer Engineering student at the International University Foundation of La Rioja. Skilled in web development, actively seeking my first job opportunity as a software developer. Prepared to contribute innovative and quality solutions to any team, combining academic training and practical experience. Excited to contribute to project success and continue learning and growing in the field of software development.

RECENT WORK EXPERIENCE:

Intern at Corporación De Desarrollo Social Surcos.

Ibagué - Tolima – Colombia. Listening center line 314 228 9894.
surcossurcos@gmail.com

August 2023 - December 2023.

RESPONSIBILITIES:

- Creation, design, development, and implementation of an intuitive and attractive website reflecting the identity of Corporación Surcos, highlighting its values and services.
- Focus on user experience, ensuring smooth navigation, responsive design, and relevant content. Incorporate eye-catching visuals and clear information architecture.
- Optimize digital marketing strategies to increase visibility and engagement of Corporación Surcos online.
- Establish clear and efficient guidelines for the creation and publication of digital content, ensuring coherence and quality.
- Actively manage Corporación Surcos' social media to strengthen online presence and audience interaction. Social media maintenance.
- Provide expert guidance to ensure efficiency and security of Corporación Surcos' information systems.
- Consult on maintenance of Corporación's information systems.

KEY ACHIEVEMENTS:

During my internship at Corporación Surcos, I focused on strengthening its online presence and expanding its reach through various initiatives. One

fundamental task was to create a comprehensive website effectively communicating the corporation's activities and purpose. The website aimed to attract a broader audience interested in supporting and benefiting from the programs and services offered by the entity, covering areas such as health, education, housing, decent work, justice, and peace.

Additionally, I played a key role in providing comprehensive training to my internship partner. Initially, I observed limited knowledge in key technologies such as PHP, MySQL databases, Bootstrap, Google Maps, as well as concepts like Model-View-Controller (MVC) and Object-Oriented Programming (OOP).

My approach was to offer detailed guidance on how these technologies work and integrate into our project. Through sessions, I provided practical information and examples that allowed my intern partner to understand not only the theory but also the practical application of these concepts in our development environment.

In addition to website creation, I focused on revamping and maintaining the digital marketing strategy for all Surcos corporation's social media. This involved creating a detailed manual outlining procedures for digital marketing on all social media platforms and the operation of the aforementioned website.

Within the initial contextual framework, I was entrusted with a series of tasks encompassing the development and design of a website. In this project, I utilized various technologies, including MySQL databases, languages like PHP, HTML, JavaScript, CSS, Bootstrap, MVC, OOP, and Google Maps. I was also tasked with revamping and maintaining the digital marketing strategy for all social media, along with the creation of a detailed manual outlining optimal procedures for both the website and digital marketing strategies.

Pablo Andrés Parrado Parrado
C.C.: 1062300420.

Technical Support at Yeapdata - Rama Judicial.

Carrera 19b # 84-17, Ofc 403 / 404 Bogotá, Colombia - info@yeapdata.com

December 2022 - Present.

RESPONSIBILITIES:

- Implementation and configuration of equipment, operating systems, programs, and applications, ensuring optimal performance from the start.
- Regular maintenance of systems to prevent potential issues, ensuring operational continuity and efficiency.
- Personalized assistance to employees and clients, resolving their technological concerns quickly and effectively, ensuring a seamless experience.
- Rapid identification of faults in systems and applications, facilitating prompt problem resolution.
- Accurate diagnosis of both hardware and software problems, applying effective solutions and replacing damaged parts when necessary.
- Effective inventory management, handling requests for new parts and ensuring the availability of necessary resources.
- Detailed reports on the status of equipment and systems, providing a clear and strategic view for decision-making.
- Continuous training, staying updated with the latest trends in applications and operating systems.
- Comprehensive security reviews on all systems, ensuring information protection and confidentiality.
- Configuration of profiles, emails, and access for new employees, ensuring smooth integration and providing password assistance.

KEY ACHIEVEMENTS:

In my career, I have successfully implemented and configured equipment, operating systems, programs, and applications, ensuring optimal performance from the start. I conduct regular maintenance to prevent potential problems, ensuring operational continuity and equipment efficiency.

My focus is on providing personalized attention to employees and clients, quickly resolving their technological concerns and ensuring a seamless experience. I swiftly identify faults in systems and applications, facilitating

Pablo Andrés Parrado Parrado
C.C.: 1062300420.

prompt problem resolution. I accurately diagnose both hardware and software problems, applying effective solutions and replacing damaged parts when necessary.

Technical Support at temporary union icom2018 - Rama Judicial.

Bogotá D.C. Calle 72 no. 7-96 floor 3 – 6016117080.

March 2021 - December 2022.

RESPONSIBILITIES:

- Implementation and configuration of equipment, operating systems, programs, and applications, ensuring optimal performance from the start.
- Regular maintenance of systems to prevent potential issues, ensuring operational continuity and efficiency.
- Personalized assistance to employees and clients, resolving their technological concerns quickly and effectively, ensuring a seamless experience.
- Rapid identification of faults in systems and applications, facilitating prompt problem resolution.
- Accurate diagnosis of both hardware and software problems, applying effective solutions and replacing damaged parts when necessary.
- Effective inventory management, handling requests for new parts and ensuring the availability of necessary resources.
- Detailed reports on the status of equipment and systems, providing a clear and strategic view for decision-making.
- Continuous training, staying updated with the latest trends in applications and operating systems.
- Comprehensive security reviews on all systems, ensuring information protection and confidentiality.
- Configuration of profiles, emails, and access for new employees, ensuring smooth integration and providing password assistance.

KEY ACHIEVEMENTS:

In my career, I have successfully implemented and configured equipment, operating systems, programs, and applications, ensuring optimal performance

Pablo Andrés Parrado Parrado
C.C.: 1062300420.

from the start. I conduct regular maintenance to prevent potential problems, ensuring operational continuity and equipment efficiency.

My focus is on providing personalized attention to employees and clients, quickly resolving their technological concerns and ensuring a seamless experience. I swiftly identify faults in systems and applications, facilitating prompt problem resolution. I accurately diagnose both hardware and software problems, applying effective solutions and replacing damaged parts when necessary.

Apprentice Technical Support at ALIANZA GRAFICA S.A.

Zona franca parque sur villa rica – cauca – Colombia - 01-800-051-8989 PBX:
(602) 489 89 20 - (602) 489 89 03 - info@alianzagrafica.com

October 2020 - March 2021.

RESPONSIBILITIES:

- Coordinate the installation and configuration of necessary technology for the optimal functioning of the company, including equipment, operating systems, programs, and applications.
- Execute scheduled maintenance of systems, ensuring their continuity and operational efficiency.
- Provide technical assistance to employees and clients, offering guidance and solutions to their technology-related queries.
- Identify and diagnose faults in systems and applications, applying effective solutions to ensure the integrity and availability of technological infrastructure.
- Conduct thorough analyses of malfunctions at both hardware and software levels, ensuring prompt detection and problem resolution.
- Develop and implement effective solutions for any technical issues, ensuring optimal performance and continuity of business operations.

KEY ACHIEVEMENTS:

I successfully facilitated the implementation of technological infrastructure, from efficiently coordinating installation to precise configuration of equipment, operating systems, programs, and applications, ensuring an optimal working

Pablo Andrés Parrado Parrado
C.C.: 1062300420.

environment. Additionally, my management of scheduled maintenance ensured operational continuity, while my technical guidance provided effective solutions to employees. I swiftly identified and resolved faults in systems and applications, applying thorough analyses at both hardware and software levels.

EDUCATION:

- Currently, 9th-semester Computer Engineering student at the International University Foundation of La Rioja. 2021 – Present.
- Diploma in Data Analytics in Business Management - International University Foundation of La Rioja. 2023 – 2024.
- Technologist in Analysis and Development of Information Systems (Cenigraf-Sena). 2018 – 2020.
- Python and Machine Learning: Create Innovative Solutions.
- Course and Certification in Introduction to Object-Oriented Programming in Java (Udemy).
- Course and Certification in English Dot Works (Sena).
- Course and Certification in Cybersecurity: Ethical Hacking and Penetration Testing (Udemy).
- Java Course: Professional Java Certification - From Zero to Master (Udemy).
- Course and Certification in Web Development - FrontEnd Web Developer (Udemy).
- Complete Web Development Course with HTML5, CSS3, JS AJAX PHP, and MySQL (Udemy).
- Laravel 9 Course, Web Development with PHP 8 and MVC, and Tailwind CSS (Udemy).
- Git for Developers Course.

PROJECTS:

Name: **Corporación de Desarrollo Social Surcos.**

Link: <https://corporacionsurcos.com.co/>

Year: 2023.

Technologies: PHP POO, JS, CSS, BOOTSTRAP, HTML, MVC and MySQL.

Name: **Corporación de Desarrollo Social Surcos.**

Link: <https://corporacionsurcos.com.co/admin>

Year: 2023.

Technologies: PHP POO, JS, CSS, BOOTSTRAP, HTML, MVC and MySQL.

Name: **Red social To'Talk.**

Link: <http://totalk.chachasmarketplace.com/>

Year: 2023.

Technologies: Laravel 9, PHP 8, JavaScript, Livewire, Tailwind CSS and MYSQL.

Name: **Jobs.**

Link: <https://github.com/GNUNIXLOOTER/jobs>

Year: 2024.

Technologies: Laravel 10, PHP 8, JavaScript, Tailwind CSS and MYSQL.

Name: **ChachasMarketplace.**

Link: <https://chachasmarketplace.com/>

Year: 2023.

Technologies: PHP 8, JavaScript, CSS3 and MYSQL.

Name: **BMI CALCULATOR.**

Link: <https://calculadora-peso-corporal.netlify.app/>

Year: 2020.

Technologies: Angular.

Name: **Pagina FreeLancer.**

Link: <https://pagefreelancerfin.netlify.app/>

Year: 2022.

Technologies: HTML5 and CSS3.

Name: FrontEnd Store.

Link: <https://storefrontendfin.netlify.app/>

Year: 2022.

Technologies: HTML5, CSS3 Grid and Flexbox.

Name: Blog de Café.

Link: <https://blogdecafebin.netlify.app/>

Year: 2022.

Technologies: HTML5, CSS3, CSS Grid and Flexbox.

Name: Festival Music.

Link: <https://festivalmusicfin.netlify.app/>

Year: 2022.

Technologies: HTML5, JavaScript, CSS3, CSS Grid and Flexbox.

Name: App Salón.

Link: <https://appsalonfin.netlify.app/>

Year: 2022.

Technologies: HTML5, JavaScript, CSS3 and MYSQL.

Name: Bienes Raíces.

Link: <https://1bienesraices.netlify.app/>

Year: 2022.

Technologies: HTML5, JavaScript and CSS3.

Name: Sistema Escolar.

Link: <https://github.com/GNUNIXLOOTER/SYSCHOOL>

Year: 2022.

Technologies: HTML5, PHP, JavaScript, Ajax, CSS and Bootstrap and MYSQL.

Name: Page About Me

Link: <https://gnunixlooter.github.io/pageaboutme/>

Year: 2022.

Technologies: HTML5, JavaScript, CSS3.

Name: ContaSystem.

Link: <https://github.com/GNUNIXLOOTER/CONTASYSTEM>

Year: 2021.

Technologies: Java.

Pablo Andrés Parrado Parrado
C.C.: 1062300420.

SKILLS:

- JAVASCRIPT
- LARAVEL
- PHP
- HTML
- POO/MVC
- LIVEWIRE
- PYTHON
- Tailwind CSS
- CSS
- GRID Y FLEXBOX
- JAVA
- CSS/SASS
- MYSQL
- SQLSERVER
- GITHUB
- MACHINE LEARNING

LANGUAGES:

Español e inglés básico.