Lorena Noemy Bermúdez Rodríguez



Personal details



Lorena Noemy Bermúdez Rodríguez



Inoemybr@hotmail.com



Jiquilisco Usulután Jiquilisco



linkedin.com/in/lorenabermudez-rodriguez-4b779b353

Skills

HTML	••••
CSS	••••
JavaScript	••••
PHP	••••
Python	••••
Node.js	••••
Vue.js	••••
Django	••••
Visual Basic	••••
C#	••••
Hardware and software maintenance in Windows environments	••••
Team collaborator	••••

Committed to continuous

learning

Profile

Fourth-year Systems and Networks Engineering student with experience in web development, both front-end and back-end, and a keen interest in design. I am proficient in languages such as HTML, CSS, JavaScript, PHP, and Python, as well as tools and frameworks such as Node.js, Vue.js, and Django. I have experience in hardware and software maintenance in Windows environments. I stand out for my ability to work in a team, my willingness to collaborate, and my commitment to continuous learning, especially regarding new technologies and strengthening my English language skills.

Education

Computer systems and networks engineering

Jan 2022 - Present

Universidad Gerardo Barrios

I am currently in the seventh cycle of the Computer Systems and Networks Engineering degree.

Technical baccalaureate with public accounting option

Jan 2019 - Nov 2021

Instituto Nacional Nueva Esperanza del Bajo Lempa

Academic projects

Database manager

2024

Urban Footprints

 It's a web application designed to streamline the management of a pet shelter, facilitating adoption management, donations, pet tracking, and volunteer management. The platform allows users to browse available pets, register adoption requests, and make online donations.

UX/UI Designer 2023

Scandalo boutique

 It's a web-based boutique management system developed as an academic project. It allows you to manage products, search, and manage users through a simple web interface, using tools such as HTML, CSS, Python, Flask, and Django.

Full Stack Developer

2022

Couples game

 Visual Basic 2019 form project using C#, which consists of developing a pairmatching game, using tools such as label, tablelayoutpanel, and timer.

Achievements

 Recognition Certificate: First Place at the Computer Achievements Fair, in the Automation and Robotics category, with the project: Readers Without Direction.

Languages

Spanish

•••••

English

