Victor Hugo Molina Bis

victor-molina.com github.com/VictorBis victor98@ciencias.unam.mx

Education

Universidad Nacional Autónoma de México

Aug 2016 - Dec 2021

Bachelor of Computer

Science.

GPA: 3.3

Interaction Design Foundation

Nov 2020 - Now

Skills

Design

User Research, Competitive Analysis, Personas, Information Architecture, User Flows, Wire-framing, Prototyping, Interface Design, Usability Testing.

Programming

HTML, CSS, SASS, JavaScript, VueJS, Python, Java, SQL, Git.

Tools

Figma, AdobeXD, Sketch, Framer, Invision, ProtoPie, Zeplin, Illustrator, Photoshop.

Languages

Spanish - Native English - Advanced

Awards

HackDef Capture the Flag Mexico

2019 - Finalist

Work Experience

Laboratorio Experimental de Artes y Aplicaciones A.C. - UX Designer & Software Engineer

Jul 2020 - Now | Mexico City

- Working in the design and development of the app Moviteca.
- Developed the WordPress website Colectiva, a project that shows the results of the association's programs with people in vulnerable situations in Mexico.
- Designed and developed the website Creando Lectores, a project that wants to encourage reading and culture.

Musicat - Front End Developer

Oct 2019 - Nov 2020 | Mexico City

- Worked with musicians and historians to develop websites that show the result of years of investigation about the cathedrals of Mexico.
- Developed web apps that allowed the members of the project upload, modify or delete the information displayed in the websites.

Selected Projects

Yaj ban - UX Designer & Software Engineer

Aug 2020 - Sep 2020 | Mexico City

- Designed end-to-end user experience of a website that speeds up the acquisition of regional dresses of Mexico.
- Worked in the development of the website.

Bunker Pet - Front End Developer

Jan 2020 - May 2020

- Designed and developed a web app that helps people to hire a pet sitter in an easier, secure and faster way.
- Defined the risks (physical, human and logical) the project could have in order to improve the web app.

C Compiler - Software Developer

Aug 2019 - Nov 2019

• Developed a C compiler using the Racket framework Nanopass.