

PROFILE

Computer scientist, Full Stack
Developer with more than 10 years
of experience in developing
Desktop/web computer systems
(FrontEnd and BackEnd) APIS,
Android mobile applications, Web
pages, Database management,
servers, version control,
management of activities of
programmers and Ethical Hacking
consultancy.

I am looking for a place where I can demonstrate and further develop my skills with challenging activities.

CONTACT

Email:

acrajovi@gmail.con

Cell Phone:

+595986355113

Region:

Capiatá - Paraguav

LinkedIn:

https://www.linkedin.com/in/acrajovi

GitHub:

https://github.com/acrajov

Play Store:

https://play.google.com/store/apps hov2id=6375143936309552759

Web:

http://www.bio.com.pj

Trajectory:

http://acrajovi.bio.com.py/

LANGUAGES

Spanish – Native Guaraní – Native English – Intermediate Portuguese - Basic

José Víctor Acosta Ramírez

COMPUTER SYSTEMS ENGINEER FULL STACK DEVELOPER

Java, JavaScript, TypeScript, Android, EthicalHacking, PHP, Arduino, Spring, ReactJs, Angular, PostgreSQL, MySQL, Git, Mercurial

WORK EXPERIENCE

CEO & Founder

Tutenlabs / Remoto / ene. 2023 - Present

Development of new functionalities of the SaaS system. Correction of reported Bugs. FrontEnd, micro FronEnds, and Backend in microservices. Full Stack (JAVA, Spring boot, PostgreSQL, ReactJs, Git, Agile Methodology, scrum).

Systems Developer Analyst

Cooperativa "8 de Marzo" Ltda. / Lambaré – Paraguay / Sep. 2011 – ene. 2023 Software assistance to users. Maintenance and development of new functionalities of the comprehensive management system, lottery system, Human Resources management system, SOAP and REST APIs and Server Socket for service integration (JAVA, Spring, PostgreSQL, iReport), website and content manager of the entity (PHP, MySQL), mobile application (Android). Development of a new IT management system (ReactJS, Java Spring). Analysis of modifications to be made. Management of programmers' activities and control of their progress. Source code version control (GitLab, Mercurial).

Ethical Hacking Consultant ISG LATAM / Luque - Paraguay / Dec. 2018 - Present

Vulnerability analysis of web systems and mobile applications through PenTest techniques and tools, as well as vulnerability analysis at source code level.

STUDIES

Computer Systems Engineer

Universidad Tecnológica Intercontinental UTIC / Asunción – Paraguay / 2021

Thesis: Design and construction of typhlotechnical material that facilitates the printing of information in braille system through an Android mobile application. **Explanation:** A prototype of a braille printer was built, which prints information received through an Android mobile application, a Bluetooth module and an Arduino UNO board.

Used Technologies: Android Studio, JAVA, Kotlin, Arduino UNO, Arduino IDE.

Bachelor of Computer Systems Analysis

Universidad Tecnológica Intercontinental UTIC / San Lorenzo - Paraguay / 2016

Thesis: Computer System for Purchasing Management, Inventory and Computer Technical Support.

Explanation: A web system for managing purchases, inventory and computer technical support assistance services was developed.

Used Technologies: Java, JSP, PostgrSQL, iReport

Android programming specialist

Universidad del Cono Sur de las Américas UCSA – Centro Tecnológico / Asunción - Paraguay / 2019

Completed 2 of the 3 modules of the Android mobile application development specialist course.