

Diego Fabián Bugs Dietze

Asunción, Paraguay

diego.f.bugs@gmail.com

<https://www.linkedin.com/in/diegobugs/>

<https://diegobugs.github.io/me/>

WHO AM I?

Software engineer with **+6 years of experience** working with technology, developing software for the agricultural, accounting, financial and commercial areas. I have experience with **Genexus**, which is a low-code development platform that generates code in different programming languages such as Java, C#. I have worked with collaboration tools such as **GIT**, **SVN** and tools like **Jira** and **Gitlab** working with a team of 10-20 people, in addition, I should mention that I used **Scrum** methodology in most of the projects. The languages I most use are **Javascript**, **PHP** and **Python**. I have spent 2 years working with the **Laravel** framework for **PHP** as a part time job. I was involved in the **SAP ERP** software implementation as IT team lead in one of my jobs.

The last 1 year I have been developing mobile applications for both android and iOS using **React Native**. We created a big and powerful mobile application implementing animations using Lotties, native implementations for **Android** and **iOS** to read contacts, QR reading, deeplinking and many other great features.

WORK EXPERIENCE

21/04/2022 - Present

Front-end Tech Lead - Reservamos.mx

Inside Reservamos I'm part of the development team for the SaaS product.

- Software development with **React y React Native**.
- Project management. Manage dashboard, code reviews, 1 on 1 meetings.
- PRs, issues, features templates to improve project management.
- CI/CD in two projects. Implemented on GitHub repos.

21/12/2020 - 13/12/2021

Front-end developer - Mango Payments

I am part of the front-end development team of Mango, an eWallet. Currently I'm working on three different projects, Mango, Mango Business and Mango POS..

We are using a variety of technologies and Agile management methodology, like React Native, GIT (gitlab), SourceTree, Zeplin, Postman, Slack, and Scrum.

01/08/2019 – 01/03/2020

Professor – UNAE

Hohenau, Paraguay

I am taking the subjects “Programming Logic” and “Systems Analysis and Design”.

01/01/2019 - 18/12/2020

IT lead – Eno Bronstrup S.A (Yerba Mate Selecta)

In EBSA I used to be involved in software development activities, assistance to managers in business reports and support for decision making using Data Analysis technologies such as Power BI. I work closely with the accounting department giving support and working with SAP ERP software implementation.

01/12/2016 until 31/12/2018

Software developer – Grupo Selecta (Yerba Mate Selecta holding)

Develop software capable of facilitating tasks and information management within the companies of the Selecta Group.

My role was developing all kinds of computer tools capable of improving performance and operations within the Grupo Selecta holding.

The functions and modules developed comply with the areas of agriculture, cattle, accounting, financial.

I have worked on implementation of bug tracking software.

Definition and implementation of development flow: I was in charge of designing a development flow for the IT team, where we separated the analysis / development /

testing / implementation tasks in order to have documented the process of launching new features, versioning and quality control of the software product.

01/10/2016 until 30/11/2016

User support analyst – Banco Regional

I had a small opportunity to meet and collaborate with the excellent technology team in this institution.

I worked as support for users of the ITGF Banking software, consulting, developing reports and giving help in technological solutions. We use PL / SQL, Oracle Report Builder and Oracle Form Builder.

EDUCATION

2019

Specialization in higher education

Universidad Católica Nuestra Señora de la Asunción – Encarnación, Itapúa.

I took it to learn the best practices to share knowledge and continue my training as a professional.

2017

Software Engineer

Universidad Católica Nuestra Señora de la Asunción – Encarnación, Itapúa.

My thesis was titled “Severe weather prediction using artificial intelligence and thunderbolts data”. I received the 5F rating for the technological solution and for granting social assistance to the Encarnación community.

2015

Computer technician

Universidad Católica Nuestra Señora de la Asunción – Encarnación, Itapúa.

It is an intermediate degree in Computer Engineering.

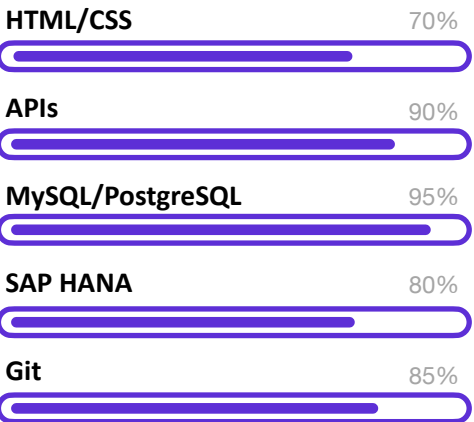
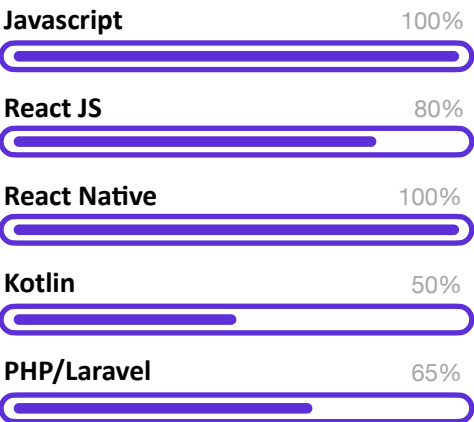
2011

Bachelor of basic sciences

Colegio Privado Concordia – Hohenau, Itapúa.

I completed the middle level at the Concordia de Hohenau Private school in 2011, having attended regularly every year and with an average of 4.

SKILLS



OTHER EDUCATION

- Course “Leaders on transformation”. - John Maxwell.
- Course Mobile Development with Kotlin. -UDEMY platform.
- Course ISO 9001-2015. - ISEC
- Course “DEV234x: Asynchronous Programming with Javascript”, by Edx, Microsoft. September 2018.
- Course “PY0101EN: Python 101 for Data Science”, by Edx, IBM. September of 2018.

LANGUAGES

