

CONTACT

- donalisioagustin@gmail.com
- Cel: +54 11 3421 1305
- @linkedin/in/agustin-donalisio
- Capital Federal, Buenos Aires, Argentina

VOCATIONAL TRAINING

- Systems
 ORT Argentina, actualidad
- Full Stack Developer
 Plataforma 5, 2023
- Professional Front-End Developer UTN, 2022

LANGUAGES

- English B1
- Spanish Native

SKILLS / TECHNOLOGIES

- Back-End: NodeJs Sequelize MongoDB Express.Js PostgreSQL MySQL
- <u>Front-End</u>: React Redux NextJs -Bootstrap
- Agile methodologies: Scrum GitHub

AGUSTIN DONALISIO

SOFTWARE DEVELOPER

ABOUT ME

I'm a systems student at ORT with prior experience in software development. Before embarking on the journey to become a Full Stack developer, I worked at Obux. I undertook an intensive course at Plataforma 5, which spanned over 800 hours, to acquire proficiency in key technologies, including MongoDB, Express.js, React.js, and Node.js. During the program, I also gained exposure to agile methodologies like Scrum and participated in pair programming sessions.

My combined experience at Obux, along with the training I received during the course, has furnished me with a robust foundation in Full Stack development. Presently, I am enthusiastically pursuing opportunities within the IT sector, with a particular focus on companies that place a premium on collaborative teamwork and foster continuous professional growth

WORK EXPERIENCE

Front & Back End Developer

Obux, February 2021 - Mayo 2023

- <u>Application Development</u>: Application Development:
 Designing and building web and mobile applications,
 encompassing the creation of comprehensive solutions
 for software development projects.
- <u>Client Interaction</u>: Active and effective communication with clients to understand their requirements, gather feedback, and ensure their needs are integrated into product development.
- <u>Team Collaboration</u>: Close collaboration with other team members, participation in planning meetings, code reviews, and support in development activities.
- <u>Maintenance and Optimization</u>: Continuous maintenance of existing applications and problem-solving.