

☆ PROFILE

- ✓ With 10+ years of experience building scalable web applications, specializing in React, Next.js, Node.js, and Python for AI/ML solutions.
- ✓ Strong expertise in modern technologies including TypeScript, Prisma, MySQL/PostgreSQL, and cloud platforms (GCP, Vercel, AWS).
- ✓ Proven track record implementing CI/CD pipelines and Agile/SCRUM methodologies to deliver highquality software faster.
- √ Skilled in designing and integrating REST & GraphQL APIs, ensuring seamless interoperability across systems.
- ✓ Proficient in Git-based workflows, fostering collaboration, efficient code management, and continuous delivery.

SOFT SKILLS

- √ Leadership
- √ Teamwork
- ✓ Problem Solving
- ✓ Focus on Results
- ✓ Responsible

SENIOR FULL-STACK & AI ENGINEER.

Ing. Oscar Antonio Bonelli Nasta.

obonelli.dev <u>aithub.com/obonelli</u> o linkedin.com/in/obonelli

RELEVANT ACHIEVEMENTS

- **Productivity Boost:** Automated workflows with Python & Node.js, improving efficiency by 30% across multiple teams.
- **E-commerce Growth**: Scaled platforms with React & Next.js, increasing online sales by 40% and enhancing UX.
- Al Integration: Delivered chatbots & recommendation engines using Python (FastAPI) & OpenAI, boosting engagement.
- Cloud Optimization: Migrated apps to Vercel & GCP, cutting infra costs while ensuring scalability.

EDUCATION

Superior Computer Systems (2008-2012)

Cedip - Tampico, México.

Master in quality and competitiveness (2014-2016)

IEST Anáhauc - Tampico, México.

EXPERIENCE

Lead Full-Stack Engineer - 06/2024 – 06/2025 (Fixed-term contract) **Cloud Transit Xchange**

- Frontend: React Native, React.js, HTML5, CSS3, ES6+.
- Backend: Node.js (Express), Python (FastAPI), RESTful & GraphQL APIs.
- Cloud: AWS Lambda, Cloud Functions.
- CI/CD: CircleCI & GitHub Actions for automated deployments.
- Testing: Jest, React Testing Library, Enzyme.
- Version Control: Git workflows for collaboration.
- **UI/UX**: Prototypes and wireframes in Figma with cross-functional teams.

ACHIEVEMENTS

- **Refactored and modernized v1** under tight deadlines, delivering enhanced functionality and a more robust codebase.
- Led the development of a next-generation version with an optimized, visually appealing UI and a scalable white-label system for all company products.

Full Stack Developer- 05/2023 – 06/2024 Dacodes

- Backend: Node.js (Express, TypeScript), Python; developed APIs and endpoints for multi-platform integrations (Google, Amazon, Microsoft).
- **Frontend:** React.js, Next js , React Native (Expo), Redux for scalable and high-performance Uls.
- **Testing:** Unit & integration testing with Jest; Storybook for centralized UI component management.
- Version Control: GitLab for collaborative workflows.

S COURSES BY HACKERRANK

- ✓ <u>Problem Solving (Intermediate)</u>
- √ Frontend Developer (React)
- ✓ Node.js (Intermediate)
- ✓ <u>SQL (Advanced)</u>
- ✓ Python (Basic)

• Methodology: Agile/Scrum for efficient project delivery.

ACHIEVEMENTS

- Optimized API performance, improving response times by 40% for integrations with Google, Amazon, and Microsoft.
- Increased test coverage from 60% to 90% with Jest, reducing bugs and improving reliability.
- **Streamlined UI development** by implementing Storybook, cutting component build time by 25%.

Software developer- 08/2018 - 04/2023 Coppel

- **Backend:** PHP (Laravel), Node.js (Express), Java (Spring Boot, Hibernate, Spring Batch).
- Frontend: React.js, React Native, Redux, TypeScript, jQuery, Riot.js.
- Testing & Automation: Jest, Selenium, Maven, Jenkins.
- Databases: MySQL, SQL Server, PostgreSQL, MongoDB.
- Cloud: Amazon Web Services (AWS).
- **UI/UX:** Tailwind CSS, Less, CSS3; collaborated with UX team to enhance user experience.
- **E-commerce**: Maintenance and improvements of platforms; optimized React Native apps.

ACHIEVEMENTS

- Enhanced e-commerce platform, increasing sales by 5%.
- Implemented a custom loyalty point system, **boosting customer** retention by 25%.
- Optimized backend queries, reducing server response times by 25%.
- Leveraged AWS for scalability and reliability, achieving 99.9% uptime.
- Redesigned UI with the UX team, improving user satisfaction by 30%.

Engineer in Software Development- 04/2015 - 06/2018

Cabezut, direct boss: Marco Galaviz. Cel. 833 – 1-20-26-38

- Backend: PHP (OOP, MVC), Node.js (Express).
- Frontend: React.js, Vanilla JS, jQuery, Bootstrap.
- APIs: Creation of APIs and web services.
- Databases: MySQL, SQL Server.

ACHIEVEMENTS

- API Development: Built and optimized APIs and web services, improving data retrieval times by 50% and enabling seamless thirdparty integrations.
- Database Optimization: Redesigned schemas and optimized queries, reducing server load by 25% and accelerating application response times.
- Project Delivery: Delivered multiple projects on time and within budget, driving a 15% increase in client satisfaction and repeat business.
- Team Collaboration: Partnered with cross-functional teams to deliver innovative solutions and stronger project outcomes.

Software developer- 04/2012 - Now

- Backend: PHP, Node.js, Python (Django, Flask, FastAPI), C#, Elixir.
- Frontend: React.js, AngularJS, JavaScript, jQuery, Less/Sass.
- Databases: MySQL, SQL Server, PostgreSQL, MongoDB.

- **AI/ML:** TensorFlow for model design, training, and deployment (classification, regression, computer vision).
- **E-commerce:** Built and customized platforms with JavaScript (React, Node.js), integrating APIs, payment gateways, and scalable frontend features.
- **CMS:** Experience with WordPress, Joomla, and Shopify, developing custom themes and plugins when required.

ACHIEVEMENTS

- Developed tailored e-commerce platforms and admin systems for 50+ clients, reaching a 95% client satisfaction rate.
- Created and integrated APIs and web services, reducing data transfer times by 30% and improving interoperability.
- Built 20+ custom plugins, themes, and payment gateways (WordPress, Joomla, Shopify), supporting thousands of secure transactions across e-commerce platforms.
- Optimized databases (MySQL, SQL Server, PostgreSQL, MongoDB) by adding indexes and rewriting queries, improving data retrieval speeds by 25%.