JENSER NAJAR

Full Stack Developer | Python & Django Specialist

Nicaragua

jensernajar228@gmail.com GitHub | LinkedIn | Portfolio

Professional Summary

Self-taught Python developer specializing in backend and full stack web development using Django, MySQL, and modern JavaScript. Experienced in building production-ready applications with responsive frontends and robust, scalable backends. Passionate about solving real-world problems, quickly learning new technologies, and delivering measurable business value.

Technical Skills

- Languages & Frameworks: Python, Django, JavaScript (ES6+), TypeScript, React
- Frontend: HTML5, CSS3, SASS, Tailwind CSS
- Databases: MySQL, PostgreSQL
- APIs: RESTful API design and integration
- **DevOps & Tools:** Docker, Linux, Git & GitHub
- Testing & CI: Unit Testing, Continuous Integration
- Cloud Deployment: Render, Heroku
- **Design & UX/UI:** Figma
- Methodologies: Agile, Remote Collaboration

Professional Experience

Freelance Full Stack Developer

Remote | 2022 – Present

- Developed and deployed multiple web applications using Django, JavaScript, and MySQL.
- Implemented AJAX for real-time task management, enhancing user experience.
- Built RESTful APIs and integrated third-party services.

• Collaborated directly with clients to deliver tailored solutions and optimize business processes.

Highlighted Projects

Task Manager

A modern Django web application for efficient task management featuring AJAX, dark mode, and responsive design.

Technologies: Django, JavaScript, HTML5, CSS3, MySQL

GitHub: <u>Task Manager</u>Demo: <u>View Demo</u>

Maíz Yield Calculator

CLI and web tool to calculate corn production profitability using real farm data. Includes user authentication, data visualization, and export options.

Technologies: Django, Python, MySQL, JavaScript

• GitHub: Maíz Yield Calculator

• Demo: <u>View Demo</u>

Education

Self-taught Developer

• Completed multiple online courses in Python, Django, JavaScript, and web development.

? Languages

• Spanish: Native

• English: Full Professional Proficiency

References

Available upon request.