

NIMISH SARIN

Jaipur Rajasthan • 6377706702 • sarinnimish28102003@gmail.com

www.linkedin.com/in/nimish-sarin

SUMMARY

Results-driven Full-Stack Developer with a strong foundation in Odoo ERP, payment gateway integration, and modern web technologies. Skilled in crafting scalable, user-focused applications using React.js, SCSS, Python, and PostgreSQL, with a proven ability to optimize performance and streamline development processes. Demonstrated success in delivering enterprise-level solutions at Codetrade.io, including secure financial integrations and custom ERP modules.

WORK EXPERIENCE

CodeTrade.io - Software Developer

Feb 2025 - Present

- Built scalable and responsive UI components, enhancing user experience across platforms.
- Developed custom Odoo modules that streamlined client workflows and reduced manual operations by 30%.
- Led the integration of a third-party payment gateway, improving transaction success rate and checkout reliability.

PROJECTS

Service Napoleon Website

Contributed to the design and development of a responsive, industry-specific cybersecurity solution website aimed at accounting firms, law firms, medical practices, and title companies. Implemented interactive UI components to enhance user engagement, including hover-based visual effects, responsive image overlays.

Technology Stack: Utilized HTML5, SCSS (Sass), Bootstrap 5, jQuery, Owl Carousel (Owl JS), Font Awesome, and Odoo CMS to develop a responsive and visually engaging user interface with smooth content integration.

Payment Provider

Tap Payment Gateway Integration: Successfully integrated the Tap payment provider into a secure checkout system, enabling seamless online transactions. Ensured compliance with payment security standards (PCI-DSS), handled API authentication, and implemented payment response validation to deliver a reliable user experience.

Tech Stack Used: Python, Odoo Framework, XML, Tap Payments API, RESTful Web Services, JSON, Owl JS.

EDUCATION

Bachelors Of Technology

Oct 2021 - June 2025

JECRC University

- Computer Science and Engineering.

Higher Secondary

Apr 2020 - Mar 2021

A.V.M Convent School

- Science Stream

TECHNICAL SKILLS

- Frontend: HTML5, CSS3, SCSS, Bootstrap, JavaScript (ES6+), React.js
- Backend: Python, C/C++, Odoo (ORM, Controllers, XML Views)
- Database: PostgreSQL, MySQL, SQL
- Tools & Platforms: Git, GitHub, GitLab, Docker, Postman