

John Doe

Software Engineer

- @ john@doe.com
- ✉ linkedin.com/in/john-doe-818817
- ✉ https://blog.johndoe.com/
- ✉ (123) 456-789

About me

Creative and detail-oriented Software Engineer with over 5 years of experience building responsive web applications and dynamic backend services.

Passionate about clean code, user-first design, and scalable solutions. I thrive in fast-paced environments and love collaborating across teams to bring ideas to life.

Technical skills

Frontend Development

- HTML5
- CSS3
- JavaScript (ES6+)
- TypeScript
- React
- Vue.js

Backend Development

- Node.js
- Express.js
- Python
- PHP
- Django
- FastAPI
- REST
- GraphQL

Databases

- MySQL
- SQLite
- MongoDB
- Redis
- PostgreSQL
- Sequelize
- TypeORM
- Database design
- Normalization

DevOps & Cloud

- GitLab CI/CD
- AWS
- EC2
- Lambda
- S3
- CloudWatch
- Nginx
- Bash

Tools

- Git
- Docker
- Figma
- Jira
- Typst

Languages

🇬🇧 English

🇫🇷 French

Experience

Senior Full Stack Developer @ Web World Digital

2021 – Current

Part of the Core Web Applications team, leading development efforts on a customer-facing SaaS platform and collaborating closely with UI/UX designers.

- ✉ Led migration of legacy Angular frontend to modern React stack.
- ✍ Architected scalable REST API used by over 150K monthly active users.
- ✉ Mentored junior developers and introduced weekly code review practices.

Web Developer @ Ultimate Tech Solutions

2018 – 2021

Joined a startup building HIPAA-compliant medical scheduling software.

- ✉ Wrote Python scripts to automate test coverage reports and API contract checks.
- ✍ Built UI components using React and Redux, including calendar widgets and modals.
- ✉ Gained exposure to secure coding practices and healthcare data privacy standards.

Software Engineering Intern @ Mad Tech

2017

Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua quaerat.

Achievements

Awards

- ✉ Winner of Crazy Hackathon (2023): built a smart application to form campus study groups based on subject, schedule and location.
- ✉ OpenAI Hackathon finalist (2022): team project using AI for real-time code documentation generation. Helped a nonprofit increase organic traffic by 180% via Next.js SSR tweaks.

Projects

- ✉ MyMealz: a React Native app to plan, share and rate meals (10K+ downloads).
- ✉ AI-Powered Portfolio Analyzer: built a tool using GPT-4 API to give feedback on resumes.

Contributions

- ✉ Regular contributor to react-hook-form and is-even on GitHub.
- ✉ Submitted over 40 PRs across 10+ public repositories.

Education

2018 Hope's Peak Academy

Paris, France

- ✉ B.S. in Computer Science (GPA 4.0)
- ✉ Relevant courses: Data Structures, Algorithms, Web Application Development, Computer Networks, Operating Systems, Databases & Information Systems
- ✉ Activities: Coding Club (President), Ice Skating, Teaching Assistant

2022 Certificate in Cloud Architecture

Google Cloud Professional Track