

John Doe

Senior Full-Stack Developer | AI & Web3 Specialist

(555) 123-4567 | john.doe@example.com | LinkedIn | GitHub | LeetCode

Additional Links: Portfolio: <https://johndoe.dev>

Professional Summary

Experienced full-stack developer with 5+ years building scalable web applications and AI-powered solutions. Passionate about open-source and teaching, with extensive industry experience. | Tech-savvy professional driving digital innovation

Professional Experience

- Tech Company (2023-Present) - Senior Developer, Led development of core platform features serving 500K+ users [Added measurable impact metrics]
- Startup Inc (2021-2023) - Full Stack Developer, Built customer-facing solutions resulting in \$2M revenue increase
- Tech Solutions (2020-2021) - Junior Developer, Contributed to multiple client projects across various industries

Projects & Achievements

Intelligent Timetable Generator (AI-Based)

- Developed an AI-powered timetable generation system for engineering colleges that reduced manual scheduling time by 80% and improved student satisfaction scores

AI Medical Chatbot

- Built a machine learning-based chatbot for patient support and preliminary diagnosis, handling 1000+ concurrent users with 95% query accuracy

Custom OCR Model (CRNN from Scratch)

- Implemented a Convolutional Recurrent Neural Network for document text recognition achieving 92% accuracy on handwritten text

E-Commerce Platform

- Led full-stack development of React and Node.js-based platform with payment integration, deployed to AWS with 99.9% uptime

Real-time Collaboration Tool

- Built websocket-based tool enabling 100+ simultaneous users with collaborative editing capabilities

Education

Bachelor of Science in Computer Science, State University (2019)

Graduate Certificate in Machine Learning, Online Institute (2022)

Skills

Technical Skills: Python, JavaScript, React, Node.js, FastAPI, PostgreSQL, Docker, AWS

Additional Skills: Python, JavaScript, React, Node.js, FastAPI, PostgreSQL, MongoDB, Docker, Kubernetes, AWS, Machine Learning, TensorFlow, PyTorch

Personal Details

Languages: English (Native), Spanish (Fluent)

Hobbies: Open source contribution, Machine Learning research, Technical blogging