

Juan Luis Dray

 juan.dray@email.com |  +1 (555) 234-5678 |  linkedin.com/in/juandray |  San Francisco, CA

Professional Summary

Experienced Full-Stack Software Engineer with 5 years of expertise in building scalable web applications using modern technologies. Proven track record of delivering high-quality solutions in fast-paced environments. Passionate about clean code, system architecture, and mentoring junior developers.

Technical Skills

Python JavaScript TypeScript React Node.js FastAPI MongoDB
PostgreSQL Docker Kubernetes AWS Git REST API GraphQL
CI/CD

Professional Experience

Senior Software Engineer | *TechCorp Solutions*

2021 - Present

- Led development of microservices architecture serving 2M+ daily users, improving system reliability by 40%
- Architected and implemented RESTful APIs using FastAPI and MongoDB, reducing response times by 60%
- Mentored team of 4 junior developers, conducting code reviews and establishing best practices
- Implemented CI/CD pipelines using GitHub Actions and Docker, reducing deployment time from hours to minutes
- Collaborated with product team to deliver 15+ features on time, maintaining 95% sprint completion rate

Software Engineer | *StartupHub Inc.*

2019 - 2021

- Developed full-stack web applications using React, Node.js, and PostgreSQL

- Built real-time notification system using WebSockets, improving user engagement by 35%
- Optimized database queries, reducing page load times by 45%
- Implemented automated testing with Jest and Pytest, achieving 85% code coverage

Education

Bachelor of Science in Computer Science

2015 - 2019

University of California, Berkeley

GPA: 3.7/4.0 | Dean's List: 2017, 2018, 2019

Relevant Coursework: Data Structures, Algorithms, Database Systems, Web Development, Software Engineering

Projects & Achievements

- **Open Source Contributor:** Contributed to FastAPI and React libraries with 50+ merged PRs
- **Hackathon Winner:** 1st place at SF TechWeek 2022 for building AI-powered code review tool
- **AWS Certified Solutions Architect:** Associate level certification (2023)
- **Tech Speaker:** Presented "Building Scalable APIs with FastAPI" at PyCon 2023

Languages

English (Native), Spanish (Fluent)