

Jane Dow

(000) 000-0000 | janedow@email | janedow@linkedin

Fullstack Software Engineer with 7+ years of experience building scalable, user-friendly web and mobile applications using React, TypeScript, and modern JavaScript frameworks. Skilled in creating reusable UI systems, writing high-coverage automated tests, and integrating with REST and GraphQL APIs. Proven track record of driving performance improvements, enhancing engineering workflows, and delivering production-ready features in Agile environments. Collaborative, proactive, and passionate about building clean, maintainable code.

SKILLS

Frontend: React | Next.js | React Native | TypeScript | JavaScript | HTML5 | CSS3

Testing: Jest | Cypress | Gherkin | React Testing Library

Backend: Python | Django | Java | Node.js

Databases: MySQL | PostgreSQL | MongoDB

Dev Tools & APIs: Git | Docker | Jira | REST | GraphQL | Supabase | ESLint | Prettier | Storybook

Development Practices: Agile/Scrum | CI/CD | Github Actions | Component Libraries

PROFESSIONAL EXPERIENCE

ONE, INC., City, State

October 2018 – June 2025

Senior Software Engineer, January 2024 – June 2025

Refactored the legacy UI and implemented a full rewrite using React, Redux and Redux Thunk to improve maintainability and scalability.

- Built a reusable component library with automated publishing to a private npm registry, enhancing consistency and development speed across teams.
- Integrated frontend applications with REST and GraphQL microservices in collaboration with backend engineers to meet evolving product requirements.
- Implemented unit tests for feature development using Jest and Testing Library, to achieve 100% code and branch coverage.
- Developed integration and end-to-end tests with Cypress, improving test reliability and QA cycle times.
- Participated in code reviews, sprint planning and retrospectives, as well as mentoring junior employees.

Software Engineer, January 2020 – January 2024

Co-led the development of customer-facing features using React, TypeScript, including dynamic dashboards and form-heavy workflows.

- Migrated legacy components into modular, reusable React components, improving code reuse and reducing duplication.
- Collaborated in Agile teams with designers, PMs, and QA engineers to ship features on a biweekly release cadence.
- Contributed to test automation and code quality enforcement through unit testing, integration testing, end-to-end testing, PR reviews, and CI/CD pipelines.

Software Intern, October 2018 – January 2020

Developed a Django/Python-based internal financial reporting and payments management tool in a 3-person team.

- Designed and built API integrations to sync internal database and Salesforce with some app, streamlining customer success workflows.
- Refactored and optimized large SQL queries to reduce query run-time and performance, resulting in faster data loads and a measurable improvement in UI responsiveness.
- Created custom and standardized downloadable reports for clients using MySQL and internal tools.
- Formalized onboarding process for new engineers, including sandbox setup, environment configuration and documentation.

TWO, INC., City, State.

August 2016 – June 2017

Business Analyst

Designed and implemented a Salesforce-Zapier integration to automate internal sales fulfillment workflows.

EDUCATION

Bachelor of Arts (B.A.), Economics

Some College, City, State

(Graduated) 2015