

# Logan Reynolds

San Francisco, CA

Email: [EngineerLWR@gmail.com](mailto:EngineerLWR@gmail.com)

LinkedIn: [LinkedIn.com/in/Logan-Reynolds](https://www.linkedin.com/in/Logan-Reynolds)

## Software Engineer

**Stakeholder Collaboration**  
**Design Documents**  
**Product Features**  
**Data Analysis / Analytics**

**Determining Requirements**  
**Identifying Dependencies**  
**Design & Architecture Discussions**  
**Following A Playbook**

**Studies:** **General Studies for Bachelor**, Computer Science, DUCA  
**AS, Computer Networking Information Technology**, CCSF

**Technologies:** Python, JavaScript, Node, React, GraphQL, MongoDB, SQL

---

## WORK HISTORY

---

**Full Stack Software Engineer**, Stealth Startup, Hybrid **2024- present**

- Leveraging 20+ open-source projects, refactored over 1,000+ lines, ~1-week sprints.
- Node.js, JavaScript, React.js, Python, React Native, Heroku, Jinja2, Shell, Bootstrap, Photoshop, Flask

**Web Applications Engineers 3**, Adobe, Remote **2022- 2023**

- 35% data expansion, among 5+ peers drove a 75% enhancement due to 50+ updates.
- CI/CD on Adobe(AA, CJA, AEP) led to 20% increase in data quality with JavaScript solutions, in-house TypeScript library, MySQL queries, & Unified Shell React.js app.
- Observed 45% rise in actionable insights with CJA & Web SDK schema design in AEP.
- JavaScript, Node, TypeScript, React, MySQL, Adobe(Experience platform, Adobe Analytics, Customer Journey Analytics, Data Collection, Admin), Jira, Artifactory

**Interim Software Engineer L5**, Prose, Remote **2023- 2023**

- 20% lead, 60% software, 20% data; with a specific emphasis on React.js & GraphQL.
- Observed new component launch increasing visibility by 55%.
- JavaScript, TypeScript, Node.js, React.js, GraphQL, Jira

**Support Engineer**, Verizon, Remote **2022- 2022**

- Achieved 85% faster resolution, 95% quicker responses.
- Worked with 5+ peers often independently having resolved 2,000+ tickets.
- JSON, Data, Windows, APIs, Elastic

**App-cloud Services-Developer**, Wipro, Remote **2021- 2022**

- 95% mastery in Dev, 75% time cut, 30% increase in overall project success rates.
- Completed 100% of assigned coding projects ahead of deadlines.
- JS, Node, AWS, JSON, APIs, HTML/CSS, Shell, Data/Databases, SQL

**Software Engineer Intern**, StageIV, SF, CA

**2020- 2020**

- Undertook the configuration of Google Analytics / data.
- Proactively identified & resolved 100% of the bugs inside a JS & HTML codebase.
- JavaScript, HTML, Google Analytics, Data

**Full Stack Software Engineer Intern**, Dance4Healing, SF, CA

**2020- 2020**

- 20% Node, MongoDB improvement amidst 5+ peers with CI/CD deployment to Heroku.
- Created 2+ tutorials utilizing Git / GitHub, & added 10+ crucial lines to the Markdown file.
- JS, Node, Express, Heroku, Jade, MongoDB, Google Analytics, Trello, Shell

**Full Stack Software Engineer**, Freelancer, SF, CA

**2019- 2020**

- Freelanced for Code the Dream instructor, handling 10+ edits, updates, & bug fixes.
- Freelance for a Noisebridge peer, addressing 25+ bugs on site with 10K+ lines of code.
- JavaScript, CSS / HTML, Data, JSON

---

## EDUCATION

---

**General Studies for Bachelor**, Computer Science, Dominican University of California (2021)  
**Associate**, Computer Networking Information Technology, City College of SF (2023)

---

## ADDITIONAL EXPERIENCE

---

### ➤ Certifications

<b>Fundamentals of Networking</b> , City College of SF	<b>2022</b>
<b>Software Development</b> , Code The Dream	<b>2020</b>
<b>Full Stack Development</b> , Meda Mission Techies	<b>2020</b>
<b>Front End Web Development</b> , Code Tenderloin	<b>2019</b>

### ➤ Work Examples

<b>Portfolio:</b> <a href="https://EngineerLWR.com">EngineerLWR.com</a>	<b>2019- present</b>
<b>GitHub:</b> <a href="https://GitHub.com/LWRGitHub">GitHub.com/LWRGitHub</a>	<b>2019- present</b>

### ➤ Projects

<b>Tech Career Time</b> , <a href="https://TechCareerTime.com">TechCareerTime.com</a>	<b>2023- present</b>
<b>Vegan Query</b> , <a href="https://GitHub.com/VeganQuery/VeganQuery.GitHub.io">GitHub.com/VeganQuery/VeganQuery.GitHub.io</a>	<b>2021- 2022</b>
<b>CS Scraper</b> , <a href="https://GitHub.com/LWRGitHub/CS_Scraper">GitHub.com/LWRGitHub/CS_Scraper</a>	<b>2020</b>