

# PRAJJWAL TAWRI

## Software Engineer

📞 +91-8349082028

✉️ @ [prawktawri@gmail.com](mailto:prawktawri@gmail.com)

📍 Pune - India

in [Linkedin](#)

## EXPERIENCE

---

### Software Engineer 1

#### Deloitte Consulting

📅 June 2022 – Present      📍 Pune, India

- Developed core infrastructure for a versatile microservice accommodating multiple projects.
- Updated microservice codebase to support multiple tenants, notably integrating Croma.
- Developed APIs and Crons for facilitating seamless data migration and cache reconciliation during architectural transitions.
- Boosted API responsiveness by integrating middleware layers and in-memory caching, optimizing MySQL queries.
- Lowered microservice costs through strategic pod downsizing based on system throughput.

### Software Engineer - Intern

#### Deloitte Consulting

📅 Jan 2022 – June 2022      📍 Bangalore, India

- Created a utility dashboard using Django, Ajax, HTML, and CSS for user and internal team access.
- Integrated JIRA with the reporting engine for automatic logging of failure bugs.
- Designed a CSV-based dashboard with interactive charts for comprehensive data analysis.
- Oversaw last-minute debugging and applied hot fixes to meet production deadlines. .

## ACHIEVEMENTS

---

- 3 Spot Award in 2022-2023 - Deloitte Consulting.
- Hult Regionals: Secured runner up position in HULT regionals - 2020.
- Solved Over 200+ on Leetcode, Gfg, CodeChef

## TECHNICAL SKILLS

---

### Programming Languages

- Python, Golang, Javascript, C++, C
- HTML, CSS, SQL.

### Frameworks, Libraries & Tools

- Django, Rest APIs, Node.js
- Kubernetes, Docker, Kafka, Git

## EDUCATION

---

### B.Tech(CSE) – 8.2 CGPA

#### International Institute of Information Technology (IIIT-NR)

📅 2018 – 2022      📍 Naya Raipur

## Projects

---

### Secure Connect

#### Django | Python | Django Channels

- Successfully enhanced the security of the web application by implementing SAML-based SSO, reducing the risk of unauthorized access.
- Improved user experience and engagement through real-time features enabled by WebSocket technology.
- Ensured scalability and maintainability of the application by following best practices in Django development and leveraging Django Channels for WebSocket management.

### Container Stacking

#### Django | Python | Golang

- Designed and modified database schemas across multiple tables to support new features seamlessly.
- Led the development of the acknowledgment module for stacking post-recommendation.
- Collaborated with multiple microservices to ensure smooth integration and interoperability.

### Crypto-Currency Tracker

#### React | Javascript | Python

- Developed a React-based Cryptocurrency Tracking Platform using React.js where user can track crypto prices
- Allow users to create and manage their cryptocurrency portfolios.
- Implemented a robust light and dark mode functionality for personalized user preferences with help of Context API in react.