Kinjalkumari Dhimmar

4168412427 | Toronto, ON | [LinkedIn](https://www.linkedin.com/in/dhimmar-kinjal/) | [Github](https://github.com/KIN156) | kdhimmar1501@gmail.com

**PROFILE**

Experienced Software Engineer passionate about cloud and python, seeking a challenging role at Braintrust. Skilled in architecting solutions to complex problems, I bring expertise in Python (FastAPI and Django), React JS, TypeScript, SQL, NoSQL, and AWS to enhance service security and functionality.

**EXPERIENCE**

**Python developer March 2020 – June 2021**

*Infusion Infotech, India*

* Engaged in 3+ projects annually, from research and design to testing and implementation.
* Developed data quality portal using Python scripting, increasing data quality by 30%
* Implemented advanced full-stack programming techniques to develop a mission-critical external web app, resulting in a remarkable 78% increase in user retention.
* Enhanced a web application's performance and scalability, leading to a 30% decrease in page load times and a notable 25% boost in user engagement.

**EDUCATION**

**Artificial Intelligence – Software Engineering Technology Jan 2022 – May 2023**

*Centennial College, Toronto, ON*

Grade:3.42/5

**Bachelor of Computer Engineering June 2017 – May 2021**

*Mahatma Gandhi Institute of Technical Education & Research Center, India*

Grade: 9.56/10

**TECHNICAL SKILLS**

Languages: Python, HTML, CSS, JavaScript

Frameworks: FastAPI, Django, React, Angular

Databases: SQL, NoSQL, PostgreSQL, Oracle

Cloud Platforms: AWS

Data Visualization: Power BI, Tableau

**ADDITIONAL SKILLS**

Strong communication, Problem-solving, Adaptability, Critical Thinking, Relationship management, understanding of business

**PROJECTS**

CRM (Python, Django, SQLite)

* Developed an open-source Customer Relationship Management (CRM) web application using the Django framework.
* Implemented essential features including user registration, login, record creation, record updating, record deletion, and user logout functionalities.
* Designed and developed a user-friendly interface, ensuring seamless navigation and accessibility for a positive user experience.

E - commerce (Python, Django, Postgre)

* Led the development of a robust E-commerce website using the Django framework, incorporating a comprehensive set of features to provide a seamless online shopping experience.
* Implemented key functionalities including user registration, authentication, product catalog management, shopping cart functionality, order processing, and secure payment gateways.
* Designed and developed an intuitive and responsive user interface, optimizing the website for various devices and browsers to enhance user engagement and satisfaction.

**CERTIFICATIONS**

* Python essential training issued by LinkedIn.
* Unit testing in Python by LinkedIn
* Python basic by HackerRank
* Django web framework by Meta