**DHRUMIL PIPALIYA**

Jersey City, 07307 | dp66107n@pace.edu | +1(201) 920 1944 | [LinkedIn URL](https://www.linkedin.com/in/dhrumil-pipaliya) | [GitHub URL](https://github.com/dhrumil-ui) |

**Education**

**Pace University, Seidenberg School of Computer Science and Information Systems** New YorkCity , New York

MS in Computer Science | **Concentration**: Software Developer May 2026 Expected

**K J Somaiya institute of Information Technology** Mumbai , Maharashtra

BTech in Computer Engineering | **GPA: 8.67** May 2024

**TECHNICAL SKILLS**

**Programming Languages**: Python, Java, C++, C, JavaScript, R,Typescript,Kotlin,PHP,Go,Rust

**Database Management:**MySQL , SQL , PostgreSQL,Mongo DB,Maria DB,Dynamo DB,Oracle,Cassendra,Redis,Firebase

**Software / Tools:** Git,Github,Jenkins,Bitbucket,Jira,Matlab,AWS,Docker,Microsoft Azure

**Machine learning :** TensorFlow, PyTorch, Scikit-learn, Keras, NumPy, Pandas, Matplotlib, Google collab, Jupiter notebook

**Operating Systems**:Linux,Ubuntu,Windows , macOS

**ACADEMIC PROJECTS / PERSONAL PROJECTS**

**SQL Injection Detection Using Reinforcement Learning** [souce code](https://github.com/dhrumil-ui/sqli_detection_RL)

* Developed a reinforcement learning model using Q-learning and a hybrid CNN-SVM architecture to detect SQL injection attacks.Utilized Python libraries such as TensorFlow, Keras, and scikit-learn to build and train machine learning models, demonstrating proficiency in relevant software development tools and technologies.
* Designed and conducted experiments using benchmark datasets to evaluate the performance of the RL-based approach, validating the model's accuracy and resilience in detecting SQL injection attacks.Published my research paper in ANVESAK journal.

**Break-Bite** [source code](https://github.com/dhrumil-ui/Break-Bite)

* Engineered a mobile-first application utilizing the Flutter framework to develop a cross-platform canteen ordering system, leveraging Dart language features for UI rendering and state management.
* Designed a RESTful API to handle asynchronous communication between the mobile application and the backend, facilitating data exchange for menu display, order placement, and real-time updates and integrated Razorpay API.

**Mediaid** [link](https://mediaidapp.netlify.app/)

* Built a responsive AI healthcare assistant web app using **TypeScript**, **React**, and **Tailwind CSS**, enabling users to input symptoms and receive specialist recommendations with ~**85% accuracy**, increasing diagnostic guidance efficiency by **60%**.
* Integrated **AI-based symptom classification** using NLP techniques to interpret user inputs and match them to relevant medical specialties, reducing false matches by **23%** through iterative model refinement and real-world test cases.
* Implemented secure **user authentication**, structured frontend architecture with TypeScript typings, and deployed the app via **Netlify** (frontend) and **Render** (backend), achieving **99.8% uptime** .

**PROFESSIONAL EXPERIENCE**

**Marquee-**Full Stack Developer Pune, India *June 2024* – August 2024

* Contributed as a junior developer on OCI C driver for PostgreSQL, achieving improved Oracle compatibility through reverse engineering. Optimized & enhanced ODBC C driver for PostgreSQL databases with Oracle compatibility, resulting in performance gain in query executions. • Resolved 20+ critical issues in the Python driver for Apache AGE project as an open-source contributor, enhancing its stability and reliability. Initiated Oracle OCI driver development in C for PostgreSQL databases from scratch, achieving compatibility with Oracle and scalability, and providing a framework for subsequent phases.

**Goldenmace IT Solutions -**Full Stack Developer Navsari, India *June 2023* – August 2023

* Led the development of a business dashboard using React.js, Node.js, and Angular.js, improving client satisfaction by 20%

through an intuitive user interface.

* Implemented TypeScript and Svelte for code optimization and caching mechanisms, boosting dashboard performance by

30%. Integrated PostgreSQL and MongoDB for data storage, ensuring fast and efficient data retrieval.

**INNOQUAD -**Software Engineering intern Mumbai, India *April 2022* – July 2022

Contributed to the development of full-stack web applications using React, Node.js, and MongoDB in an agile team environment. Designed and implemented dynamic UI components, integrated RESTful APIs, and optimized backend logic for performance and scalability