

Dhruv Patel

☎ +1 551 344 9034 | @ dhruvj1205@gmail.com | 🔗 LinkedIn | 🐙 GitHub | 📁 Portfolio | Salesforce | 📍 Los Angeles, CA

SKILLS

Languages & Tools: Apex, Java, Python, HTML5, CSS3, JavaScript, GitHub, Postman, Apache Tomcat, Flow, Workflow Rules, Process Builder, Triggers, Sandbox Development, Schema Builder, Data Loader.

Frameworks & Libraries: Lightning Web Components, Visualforce, Hibernate, Flask, pandas, numpy, JUnit.

Cloud Platforms: AWS (RDS, S3, VPC, EC2), Azure, Google Cloud, Salesforce (Service, Sales Cloud).

Database management: SOQL, SOSL, SQL, MySQL, PostgreSQL.

Certifications: Salesforce Platform Developer I, Salesforce Administrator.

EXPERIENCE

BISAG

India

Software Developer

May 2021 – May 2022, Full-time

- Worked on building and maintaining an application using Python, to track the activity of the network using APIs.
- It is even used to capture, save and elaborate network information in a log file.
- Optimized database and system design and reduce database redundancy.
- Collaborated with cross-functional teams to resolve 35% of software issues and consistently delivered bi-weekly sprints in an agile environment.
- Created Wireframes, DFDs, Process models and ER-diagram for system, utilizing tool like draw.io & Lucidcharts.
- Participated in code reviews to ensure system clarity, readability, and efficiency.

PROJECTS

Security Evaluation of 5Greplay Fuzzer on 5G network | MS Research | [Report](#)

- Executed replay attacks using **Fuzzing** techniques to identify and reduce potential security vulnerability and threats to 5G network.
- Analyzed pcap files using **Wireshark** on a live 5G core network & Performed positive and negative testing using multiple fuzzers on SuperMicro and Dell 5G Core framework to ensure system against inputs.
- Utilized 5Greplay **Docker** container & Bash commands in **Linux** environment to perform the experiments.

Fake News Detection using Machine Learning Algorithms | [GitHub](#) | [Report](#)

- Delivered **94.47%** of highest accuracy with models like **KNN**, **Decision Tree**, **Random Forest**, **Gradient Boosting** & **Passive Aggression** on a balanced dataset.
- Preprocessed and trained on a dataset with equal distribution of a Real (**50.1%**) and Fake (**49.9%**) news article, used **pandas**, **numpy** & **scikit-learn** libraries for data visualization, preparation, and training.

Tarot: weaving stories | [GitHub](#) | [Report](#)

- Developed a REST API with **Flask** for interactive tarot-based storytelling and enhancing 70% user engagement. Generated 90% similarity compared to original research paper results using a **JSON** Schema.
- Introduced features to draw 1 or 3 tarot cards for personalized and humorous text, improving user experience.

JavaFeast: order management application | [GitHub](#) | [Report](#)

- Designed a dining management application using Java, **Hibernate ORM**, and Apache Tomcat with **Postgres** DB in an **MVC model** that enables 50% faster order processing and receipt generation, 30% of more efficient menu editing & applying discounts.
- **CRUD** operations were executed using **Java Persistence API (JPA)** and build functionality for historical price updates with a price change of the product & Implemented unit tests covering 30% of the code with **JUnit**. Maintained session & cookies of the user.

EDUCATION

California State Polytechnic University Pomona

Aug 2022 - Dec 2024

Masters of Science (MS) — Computer Science

CGPA: 3.64/4.0