UMANG PATEL

San Jose, CA | <u>umang26patel@gmail.com</u> | P: (315) 297-2854 linkedin.com/in/umangptl | umangptl.github.io/portfolio | github.com/umangptl

EDUCATION

Master of Science in Software Engineering

San José, CA

San Jose State University

(Expected) May 2025

- Involvement: Software and Computer Engineering Society (SCE), IEEE SJSU.
- Relevant Coursework: Software System Engineering, Data Mining, Enterprise Software Platforms.

Bachelor of Science in Software Engineering

State University of New York

Oswego, NY May 2023

- Cum laude CGPA; 3.5 | President's List: Spring 2021, Spring 2023 | Dean's List: Spring 2020, Spring 2022, Fall 2022.
- Leadership: Resident Assistant (Riggs), Admissions Office Assistant, Campus Tour Guide, Resident Hall Council (Hart).
- Relevant Coursework: Data Structures and algorithms, Database Management Systems, Machine Learning, Graphical User Interfaces, Software Engineering, Safety Requirements Engineering, Software Quality, Software Design, and Web Services.

EXPERIENCE

IBM x SUNY Collaborative Project - PostMaker **Software Design**

Oswego, NY

Aug 2022 - Dec 2022

- Engineered an efficient software application for retrieving and displaying vital messages, based on specific reactions, from Discord onto a dedicated website, resulting in an enhanced user experience and streamlined content access.
- Demonstrated exceptional communication and teamwork while collaborating closely with IBM stakeholders, translating needs into actionable UML diagrams led to a 20% increase in project efficiency.
- Mastered agile and stand-up development methodologies, achieving 100% completion of all project requirements within project timelines.
- Coordinated with over 5 teams to build, refine, and gain practical experience in development process management techniques applicable at a professional level.
- Analyzed and implemented a sophisticated microservice architecture creating four core elements: host, API services, JWT verification, and Discord Integration.

PROJECT EXPERIENCE

PriceVision - Software Development

Oswego, NY

(Course/Team Project) - https://github.com/umangptl/PriceVision

Jan 2023 - May 2023

- Develop an application for stock price predictions and utilizing Long Short-Term Memory (LSTM) algorithms.
- Showcased interactive graphs present both real and predicted stock values for the upcoming 7 days, accomplishing an exceptional mean absolute percentage error of 5.4% for prediction values.
- Constructed a user-friendly React interface, empowering users to select and monitor up to 15 different stocks, interface seamlessly integrates time series data, company information, and pertinent news articles.
- Optimized backend architecture for smooth data flow, utilizing ngrok for serving tunneling. Employed Flask to create robust API functionality, achieving a 40% improvement in data retrieval.

WeatherCast- Web Services

Oswego, NY

(Course/Individual Project) - https://github.com/umangptl/WeatherCast

Jan 2023 - May 2023

- Designed a web-based application using Spring Boot and implemented a Model-View-Controller (MVC) pattern, with six endpoints to deliver real-time weather information for any location worldwide.
- Integrated to APIs, making 60 calls per minute, and employed PostgreSQL database to efficiently store user data and favorite cities data for enhanced performance and data accessibility.
- Reengineering weather API for improved user experience: evolved from 3-hour, 5-day data to user-focused 3-hour current-day and daily max-min forecasts.
- Prioritizing application security by integrating Google OAuth for authentication and implementing CSRF tokenization, resulting in a 40% reduction in potential security vulnerabilities and ensuring the safeguarding of user data.

SKILLS

- Programming Languages: Java, Python, C, C++, Scala, Prolog, Clojure.
- Web Technologies: HTML, CSS, JavaScript, React.js, Node.js, Vue.js, Flask, Spring, RESTful API.
- Database: SQL, MySQL, PostgreSQL, MongoDB.
- Frameworks and Servers: Hibernate, Spring-boot, Java-Spark, Drop-wizard, JUnit, Apache Tomcat,
- Tool and Technologies: Git/GitHub, ngrok, Jupyter Notebook, Google Collab, Agile/Scrum/Waterfall.