ADITI PRABHAKAR PATIL

in/addy-patil | ♥ San Jose, CA | (+1) 669 254 6518 | aditipatil 0711. github.io | ≠ patiladitiprabhakar@gmail.com

EDUCATION:

San Jose State University, San Jose, CA | Masters in Software Engineering

Aug 2023 - May 2025

Coursework: Distributed Systems, Enterprise Software Platforms, Data Mining, IoT, Application Development, Security

GPA: 3.8

Cummins College of Engineering for Women, India | B.Tech in Information Technology

Aug 2017 - May 2021

Coursework: Data Structures and Algorithms, Computer Networks, ML, AI, NLP, Information Retrieval, Cloud Computing, Big Data and Analytics, Computer Architecture, DBMS, Object Oriented Programming, Design Patterns

TECHNICAL KNOWLEDGE:

Languages: Python, Kotlin, Bash, Java, C/C++, HTML, Javascript, SQL, TypeScript, Ruby, Lua

Libraries and Frameworks: Angular, React, Spring Boot, Flask, Cucumber, REST, Node is, Redux, Tailwind CSS, Material-UI, Express is

Data and Data Science: RDBMS, MySQL, NoSQL, MongoDB, Redis, Tableau, Kibana, Grafana.

DevOps: Jenkins, Kubernetes(K8s), Docker, AWS, S3, ElasticSearch, uDeploy, RedHat OpenShift, SSH, ELK, IaaS, SaaS

Technologies: Linux, Git, Computer Vision, OpenCV, Prometheus, IPv4/IPv6, TCP/IP, WebSockets, SOAP, REST, Agile, Scrum, Arduino, Raspberry Pi ML & AI: NLTK, SpaCy, PyTorch, Scikit-Learn, Numpy, NLP, LLMs, TensorFlow, Keras, OpenCV, Deep Learning, Numpy, Pandas, MATLAB, Simulink. Certifications: CCNA: R&S (Introduction to Networks and Routing and Switching Essentials).

Other Skills: Problem-solving, Time Management, Critical Thinking, Research, Interpersonal Skills, Writing and Verbal Communication

EXPERIENCE:

Illumio Inc., Sunnyvale, San Jose | Cloud Engineering Intern

May 2024 - Dec 2024

- Horizontally scaled Redis Server for the Illumio Core Product, achieving a 30x boost in calculation efficiency and 4x workload capacity, while enabling high availability by developing a cross-platform orchestration tool.
- Automated Kubernetes (K8s) deployments with Helm charts. ArgoCD, and Jenkins, ensuring seamless CI/CD processes; developed dashboards using Azure Data, KOL, and Grafana for actionable insights and monitoring.
- Replaced polling mechanisms with a distributed, real-time policy synchronization system using Java, message queues, and Kafka, enhancing consistency and efficiency.

Technology Used: Python, Ruby, Redis, Linux, PostgreSQL, KQL, Kubernetes(K8s), ArgoCD, Helm, Microsoft Azure, Kafka, Lua, Java, Grafana.

Citigroup, Pune, India | Application Developer

July 2021 - Aug 2023

- Led the redesign and migration of the key UI components from PHP to Angular 12, enhancing performance, user experience, risk management and functionality for data-driven applications within an Agile framework and Test Driven Development.
- Transitioned from a monolithic swap reporting system to a microservices-based architecture using Java, Kotlin, Spring, and Kubernetes, increasing accuracy by 97% and integrated cloud storage technologies like Amazon S3 for low-latency delivery of reports.
- Managed container-based deployments via RedHat OpenShift, and implemented CI/CD pipelines using Jenkins.
- Built data lineage applications for automated report generation for cross-functional teams using Java Design Patterns and conducted data analysis with ElasticSearch and Kibana to ensure data quality and accuracy. Automated UI testing with Selenium, Cucumber, and Gherkins; conducted performance and unit testing.

Technology Used: Java, Kotlin, Spring, Angular, PrimeNG, Kubernetes, RedHat OpenShift, ElasticSearch, uDeploy, Jenkins, Gherkins, Maven, Gradle

Nife Labs Pte Ltd, Singapore | Machine Learning Intern

June 2020 - Apr 2021

• Designed and implemented machine learning solutions for edge and cloud robotics, optimizing deep learning models with a 70% latency reduction using IoT, AWS, and Computer Vision; mentored peers and co-authored a research paper on AI-driven robotic systems.

Technology Used: Python, OpenVINO, AWS, Raspberry Pi, IoT, Edge/Cloud Computing, Golang, Computer Vision, Robotics, OpenCV.

Tata Communications Limited, Pune, India | Network Intern

May 2019 - July 2019

• Assisted in 'Internet Leased Lines (ILL) Migration over MPLS' by configuring VLANs and enhancing IP/TCP communication across network layers. while providing efficient troubleshooting and reconfiguration support for ILL customers.

Technology Used: CLI, SSH, Tectia, Ipv4, IPv6, TCP, MPLS, VLANs.

PROJECTS:

Financial Analysis Application - Ledger Alchemy (Fullstack Web Application)

- Developed a FinTech portal for analyzing multi-bank transactions with advanced data analysis and visualization, boosting financial management and decision-making. Developed multiple Web Services and microservices for scalable Cloud Infrastructure following Agile methodology in SDLC.
- Incorporated Machine Learning for 91% accurate user goal predictions, secured using Single Sign-On (SSO) and Multi-Factor Authentication (MFA). Deployed on Oracle Cloud via Docker for optimal scalability and reliability.

Technology Used: Node.js, Express, React, Redux, MySOL, RESTful APIs, CI/CD pipelines, Distributed Systems, Tableau, Docker, Rabbit MO.

Natural Language Processing for Indian Sign Language (Received \$16000 grant from IBM)

- Developed an Attention-based Encoder-Decoder model with LSTMs to translate Indian Sign Language (ISL) into English, achieving a BLEU score of 32% with a custom dataset of 400 instances and a 1,000-word vocabulary.
- Integrated the model into a Flask-based UI using HTML5, CSS3, and Bootstrap, enabling accessibility for verbally impaired users and deployment. Technology Used: Python, MatplotLib, Sklearn, NLP, Deep Learning, HTML5, CSS3, Bootstrap, Flask.

IoT Driven Smart Agriculture

- Developed an IoT-based smart agriculture system with soil moisture and temperature sensors on Raspberry Pi 5, enabling real-time monitoring and data-driven insights for optimized farming practices.
- Designed a modular architecture with dual-cloud integration (AWS IoT Core, ThingSpeak) and a React-based dashboard for data visualization, enhanced by an AI-powered chatbot for contextual agricultural guidance.

Technology Used: Raspberry Pi, Node.js, React, AWS IoT Core, MOTT, OpenAI, SPI Protocol.

AidEra- Your Elderly Helping Hand (LA Hacks2024 Project)

- Developed AidEra, linking elderly individuals with volunteers through a dynamic Community Tab and 24/7 AI Chat Interface.
- Implemented advanced functionality including a Google Calendar Agent with Distributed AI Agents for intelligent scheduling and an Email Priority Agent using prompt engineering techniques for streamlined communication management.

Technology Used: React, Next.js, TypeScript, FastAPI, Python, Fetch.ai, Gemini, HTML, CSS, Distributed AI Agents.