Vedant Patel

3217 Roslyn Ct, Folsom, CA, 95630

530-204-8133 | vedantspatel33@gmail.com | linkedin.com/in/Vedant1033 | github.com/Programmer7129 | vedantpatel.vercel.app

EDUCATION

University of California Davis

Aug 2022 - Jun 2025

Bachelor of Science (B.S.) in Computer Science, Minor in Technology Management

Davis, CA

• Data Structures & Algorithms, AI/ML, Computer Architecture, Operating System, Concurrency and Threads, Object-Oriented Programming, Kernel Abstraction, Process Scheduling, File Systems, Virtual Memory, Circuits

EXPERIENCE

Research Scientist (AI/ML)

Aug 2025 – Present

Drevol

Seattle (Hybrid), CA

- Drafted the research agenda on LLM/RAG and multimodal models in PyTorch—establishing internal benchmarks
- Defined success metrics and an MVP roadmap for AI agents; set up **prompt/agent CI/CD** and regression evals to enable rapid, measurable releases
- Partnered with engineering to set up agent orchestration (LangGraph) and LLM observability

Software Engineering Intern

Apr 2025 – Jun 2025

Microsoft (through Drevol)

Seattle (Hybrid), CA

- Designed and implemented privacy-preserving, distributed log-analysis workflows using retrieval-augmented (RAG) LLMs, cutting error-triage time by 65% and boosting resolution accuracy by 40%
- Designed and optimized scalable, load-balanced AI-driven test orchestration pipelines leveraging Kubernetes, Docker, and Azure cloud services, increasing throughput by 50% and accelerating release cycles by 25%
- Engineered and refined modular automation solutions in C#, .NET, and SQL, leveraging containerized, microservice-friendly architecture to increase task efficiency by 20%
- Developed and deployed containerized AI solutions using image recognition and NLP (Natural Language Processing), reducing manual effort by 25% while ensuring high availability and horizontal scaling

Machine Learning Research Assistant

Feb 2024 – Present

UC Davis Davis, CA

Project 2: Health LLM for Personalized Health Insights | Reinforcement learning, LLMs

- Spearheaded development of a **Health LLM** that aggregates temporal, **multi-dimensional** health data across **distributed sources**—improving prediction precision by **92%** and reducing response latency by **30%**
- Engineered secure, distributed and scalable data pipelines using **Apache NiFi** to convert raw health data into **FHIR JSON schema**, increasing processing throughput by **25**% and enabling seamless integration from diverse sources with **fault-tolerant design**

Project 1: TinyML for ECG Classification & Anomaly Detection

- Engineered energy-efficient edge-computing quantized TinyML Random Forest ECG Classifier (92.8% accuracy) with an event-driven, adaptive burst-mode data collection architecture—extending wearable battery life from 14 days to over a month via hybrid cloud offloading
- Enhanced anomaly detection to 93.6% accuracy via advanced feature engineering and strategic hyperparameter tuning with GridSearchCV on resource-constrained devices, ensuring on-device inference and optimized latency
- Optimized deep learning for time-series data using SHAP and LIME, achieving a 7% accuracy boost, architected private-inferencing, server-side services with autoscaling, and enabling hybrid offloading of complex multilabel classification to server-side CNN and XGBoost models for comprehensive health monitoring

Projects

RadAI % radiology-app.vercel.app AWS SageMaker AI, TorchServe, MLOps	May 2025 – Present
CorpCred corpcred.vercel.app NextJS, TailwindCSS, Vercel, RESTful APIs	${ m Oct}\ 2024-{ m Jan}\ 2025$
InvestIQ AI % investigai.vercel.app Containerization, Event-Driven Architecture, LLMs	Jun 2024 - Dec 2024
Dog Breed Classification & ecs170.onrender.com Python, Render, MobileNetV2 LEADERSHIP	Sep 2024 – Dec 2024
AI/ML Project Manager CodeLab Davis, CA	${ m Jan} \ 2024 - { m Apr} \ 2024$
Technical Director Google Developers Student Club Davis, CA	Sep 2023 – Sep 2023

- [1] Nazari N., Patel V., et al. "Extended Operational Life for Wearable Health Devices: A Hybrid TinyML and Server-Side ML Approach," IEEE ISCAS, May 2025, pp. 1–5 %
- [2] Corporate Credit Rating Prediction %

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript, Typescript, C#, SQL HTML5/CSS3, R, MATLAB Frameworks: Next.js, Postgres, PyTorch, Prisma, Vercel, .NET, React, Node.js, Flask, MongoDB, AWS, JIRA Developer Tools: Git, Docker, CI/CD, Google Cloud Platform, VS Code, PyCharm, Eclipse, TensorFlow, Jupyter