# Yaseen Patel

US Citizen | (949) 742-9286 | <u>yaseen.s.patel@gmail.com</u> | <u>linkedin.com/in/ypatel</u> | <u>github.com/yaseenp24</u> | <u>yaseenpatel.com</u> EDUCATION

## University of California - Irvine

B.S. in Computer Science | 3.75 GPA

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Principles of System Design, Machine Learning & Data Mining, Database Systems, Information Retrieval, Web Development, API & Web Services, Cloud Computing EXPERIENCE

## Co-Founder & Full Stack Developer – HealthBridge AI

Remote - Aug 2025 – Present

Expected Graduation: Dec 2025

HealthBridge Al

Remote

- Launched a medical app for 50+ uninsured patients via community outreach and a pilot funnel to validate demand
- Secured pilot programs with 2 local pharmacies; negotiated inventory access via partnership with \$0 paid acquisition
- Utilized agentic RAG to enforce peer-reviewed, reliable answers (MEDLINE list), achieving over 95% citation coverage
- Triggered AI workflow to locate pharmacies by geocoding and querying 5 APIs, returning stock options with pickup links

Al/ML Research Intern

Jun 2025 – Aug 2025

BiasLab @ UCI Irvine, CA

- Studied and formally derived backpropagation for MLPs/CNNs—gradient descent, loss functions, and regularization
- Conducted extensive experiments and benchmarked deep learning models, achieving a 10% improvement in accuracy
- Automated data preprocessing and augmentation using NumPy and Pandas, accelerating training workflows by 30%

Data Engineering Intern Nov 2024 – Jan 2025

Curtin Maritime Long Beach, CA

- Built 8+ dynamic query jobs and scheduling logic, enabling automated execution via trigger conditions and refresh rates
- Matched API response structures to SQL tables, ensuring data consistency and integrity across ingestion processes
- Created and tested API request URLs with dynamic query parameters, optimizing retrieval efficiency by 25%
- Investigated sources, datasets, and ETL logic for accuracy, leveraging Azure DevOps for version control and pipelines

### Software Engineering Intern

Jun 2024 - Aug 2024

Headstarter AI New York, NY

- Contributed to a full-stack travel platform with automated itinerary generation, shipping via agile, Git-based CI/CD
- Shipped accessible React UI and rate-limited REST endpoints for 100+ users, raising task success and preventing errors
- Built Al-agent coordinating LLM planning and email workflows over REST APIs, reducing user research time by 10%
- Integrated GenAl input-to-itinerary mapping, producing bookable links aligned to a 12-field schema across services

### **PROJECTS**

Workout Buddy | JavaScript, React, Next.js, SQL, Firebase, AWS S3, CloudFront, Gemini API, Docker

Aug 2025

- Built and deployed a full-stack workout app with autoscale AWS App Runner + CloudFront, ensuring scalable delivery
- Integrated a Gemini LLM-powered micro-coach generating personalized targets, cutting workout planning time by 20%
- Containerized backend + frontend with Docker, accelerating iteration cycles by 3x with Compose, caching, and volumes

## <u>UFA Fantasy App</u> | Python, SQL, HTML, CSS, JavaScript, Flask, AWS, Vercel, Docker

Feb 2025

- Built and launched a Fantasy Football App using React and Flask, tracking stats for a local 80-player league (UFA)
- Enhanced SQL database performance, reducing query time by 30% and significantly boosting overall app speed
- Optimized load times with code-splitting and lazy loading, resulting in page latency/rendering speed in under 2 seconds

#### SKILLS

Languages: Python, SQL, HTML, CSS, TypeScript, JavaScript, Java, C, C++, C#, R

Libraries/Frameworks: React, React Native, Next.js, Node.js, Flask, PyTorch, TensorFlow, scikit-learn, PostgreSQL, MySQL Developer Tools: Git, GitHub, VS Code, Cursor, Windsurf, AWS, S3, CloudFront, Docker, Vercel, Kubernetes, Linux, Supabase Skills: Full Stack Development, Machine Learning, Artificial Intelligence, Cloud Computing, DevOps, UI/UX Design, Agile Dev Certifications/Achievements: AWS Certified Cloud Practitioner, Dean's Honor List (x4), UCI CS Distinguished Student