Sandeep Kandrigi

Plano, TX | 972-786-4468 | skandrigi@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

Texas A&M University

May 2026

Bachelor of Science in Computer Science (GPA: 3.8/4.0)

College Station, TX

• Dean's Honor Roll, Distinguished Student, AP Scholar with Distinction & Honors

EXPERIENCE

Radar

Founder & CTO

June 2024 - Present

College Station, TX

• Engineered 100+ user Flutter and Dart mobile app, released on Apple App Store and Google Play Store

- Created a payment processing REST API endpoint with Firebase cloud functions and Stripe API
- Utilized MVC design patterns to launch mobile app from design to deployment leading 2 engineers

Software Developer Intern

May 2024 - August 2024

Reality AI

New York, NY

- Constructed backend of AI Teaching Assistant chatbot with Node and OpenAI API
- Integrated RAG for external knowledge retrieval, leveraging LangChain, Firebase, and Pinecone
- Reduced API response times by 25% by developing endpoints for quick actions using Node and ExpressJS

Technical Director

October 2023 - Present

TAMUhack

College Station, TX

- Amassed 10K+ visitors by developing websites for the largest Texas student-run hackathon with 850+ attendees
- Implemented internal dashboard for organizers to quickly access day-of information with React and PostgreSQL
- Facilitated backend development of registration system with 5K+ users built in Django and Python

Software Engineering Intern

May 2023 - August 2023

UBS Technologies

Dallas, TX

- Built software for a cloud computing company in Texas with multiple Fortune 500 clients
- Reduced latency by 30% of analytics dashboard backend using AWS Lambda and AWS API Gateway
- ullet Deployed 99% uptime containerized applications running **Docker** with **Kubernetes** on **AWS**

PROJECTS

TumorClass | Python, PyTorch, Tensorflow, Streamlit

May 2024

- Utilized ViT (Vision Transformer) model to detect lung cancer in histopathological images
- Trained and deployed machine learning model on full-stack platform with PyTorch, Python, and Streamlit
- Employed **TensorFlow**'s TensorBoard toolkit and **Matplotlib** for advanced data visualization
- Achieved 99.63% image classification accuracy with scikit-learn gradient boosting algorithm

motion. | Svelte, TypeScript, Tailwind CSS, Firebase, NotionAPI, OpenAI

March 2024

- Won 2nd place in Education Technology track at the Build4Good 2024 hackathon
- Developed web application that generates interactive quizzes from students' study materials
- Created real-time, multi-user quizzes from users' Notion pages with NotionAPI, OpenAI, and Firebase
- Engineered interactive frontend using Svelte, TypeScript, React, and TailwindCSS

Reveille Rewards | React, Django, Python, PostgreSQL

September 2023

- Won 1st place in Small Business track at the HowdyHack 2023 hackathon
- Engineered backend of Reveille Rewards, a full-stack application promoting small businesses
- Increased text extraction accuracy by 20% by incorporating OCR with Tesseract.js for image scanning
- Integrated transaction module with real-time point updates leveraging Django and PostgreSQL

SKILLS

Programming: (Proficient): TypeScript, Java, C++, SQL, Shell, Dart, Verilog (Experienced): Python, JavaScript Frameworks: React, Next.js, LangChain, HTML5/CSS3, Django, Svelte/SvelteKit, Node, ExpressJS, Flutter Tools: Amazon Web Services, Kubernetes, Pinecone, Docker, PostgreSQL, MongoDB, Firebase, Git, VSCode Concepts:: AI, ML, RAG, RESTful APIs, Cloud Computing, Backend Development, Agile, CI/CD, Microservices