# Roshan Raj

#### **EDUCATION**

#### University of California, Irvine

Bachelor of Science in Computer Science

Expected December 2026

- o GPA: 3.732, Dean's Honor List
- o Research Assistant on the TIPPERS project led by Dr. Sharad Mehrotra.
- o Technology Intern at Venture Capital Society @ UCI
- o Core Member at Google Developer Student Club (GDSC) @ UCI contributed to dev projects and hosted technical workshops.
- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Computer Architecture, Software Engineering, Software Testing & Quality Assurance, Machine Learning, Artificial Intelligence, Distributed Systems, Information Retrieval, Formal Languages & Automata, Discrete Mathematics

#### EXPERIENCE

#### The CoderSchool ♂

Code Coach

December 2024 - March 2025

- Curriculum Engineering: Designed and implemented computer science—focused curriculum modules covering data structures,
  object-oriented programming, and algorithm design to simulate real-world SWE tasks.
- Software Development Integration: Built reusable project templates, boilerplate codebases, and debug environments across Python and C++ to streamline instruction and simulate professional engineering workflows.
- $\circ\,$  Skills: Python, C++, Git, OOP, Algorithms, Software Design

### <u>Dreams for Schools</u> ♂

 $STEAM\ Intern$ 

August 2024 - December 2024

- Technical Curriculum Development: Designed and implemented interactive computer science programs for K-12 students using Python, C++, HTML/CSS, and Java to teach foundational concepts such as control flow, loops, and data structures.
- Project Based CS Implementation: Created hands-on coding projects that emphasized real-world problem-solving, debugging techniques, and software logic, mirroring SWE development practices in a simplified educational setting.
- o Skills: Python, C++, HTML/CSS, Java, JavaScript, Algorithms

#### Projects

- Sentinance C: Developed a real-time stock sentiment analysis platform using Python (FastAPI), FinBERT, and PRAW, implementing modular data pipelines and REST APIs for ingesting Reddit data and serving financial NLP insights. Built interactive dashboards in React, Vite, and Recharts with live sentiment timelines, leveraging real-time API integration and scalable backend architecture designed for multi-source data ingestion.
- SkillSync &: Engineered an AI-driven career platform using FastAPI, spaCy, and Groq LLMs for resume parsing, role prediction, and mock interview generation, integrating OAuth-based GitHub/LinkedIn sync and ML-powered career pathing. Built full-stack dashboards with React, Next.js, and Recharts to visualize skill progression via LeetCode/GitHub APIs, implementing containerized ML microservices and CI/CD pipelines with Docker and GitHub Actions.
- TIPPERS (T-Board) ©: Optimized IoT data visualization platform using PL/pgSQL and JavaScript, boosting sensor data processing speed by 40% and integrating Docker for scalable deployment in privacy-preserving smart-space environments. Developed smart-space builder tools for real-time occupancy and energy monitoring at UCI's Donald Bren Hall, leveraging sensor middleware to model spatial contexts and privacy-utility tradeoffs.
- InsightIQ : Built an AI-powered analytics dashboard using FastAPI, Groq, and LangChain for NL-to-SQL query generation and result explanations, integrating PostgreSQL/DuckDB with dynamic schema creation from CSV uploads. Engineered multi-user dashboards with Next.js, Chakra UI, and Recharts, featuring drag-and-drop widgets, fine-grained access control, and Dockerized deployments with Supabase and AWS S3.
- Resume Analyzer ©: Developed an AI-driven resume analysis platform using FastAPI, Uvicorn, PyPDF2, and Groq LLMs, applying NLP techniques to extract key insights and boost analysis accuracy by 30%. Built an interactive frontend with JavaScript and modern frameworks, integrating dynamic feedback loops to identify skill gaps and optimize resumes for ATS compatibility and job targeting.
- Simulated Distributed Systems &: Engineered a discrete-event simulator in Python to model information propagation and coordination in distributed IoT networks, applying advanced scheduling, state management, and event-driven algorithms for high scalability. Implemented efficient time-advancing logic and dynamic graph-based device propagation with millisecond precision; developed automated unit tests with high code coverage and modular design across multiple Python modules.

## SKILLS SUMMARY

• Languages: Python, C++, C, Java, C#, JavaScript, HTML, CSS, SQL, R, Bash, XML, JSON

Frameworks: React, Next.js, Node.js, Blazor, FastAPI, LangChain, Flask, Chakra UI, Recharts, spaCy, PL/pgSQL, .NET
 Tools: Git, Docker, PostgreSQL, MySQL, GitHub Actions, Xcode, API Integration, Uvicorn, PyPDF2, RStudio

• Platforms: Linux, macOS, Windows, Web, AWS, Google Cloud Platform (GCP), Arduino