

ISHAANI JAIN

U.S. Citizen | ishaani.jain1@gmail.com | Seattle, WA & Irvine, CA | linkedin.com/in/ishaanijain | github.com/ishaanijain | ishaani.site

TECHNICAL EXPERIENCE

Stealth Mode Startup - Founding Engineer | September 2025 – Present

- Building Document Genie, an intelligent document processing system for aviation compliance, in collaboration with the founder
- Developed an extraction pipeline achieving **94% accuracy** on pilot certifications, aircraft maintenance logs, and license expiration dates, enabling automated compliance alerts
- Architected a scalable multi-tenant platform using AWS CDK, Lambda, S3, DynamoDB, and API Gateway, processing **500+ documents with sub-3-second extraction time**
- Integrated AWS Bedrock with Claude Sonnet for AI-powered document parsing and structured data extraction
- Implementing role-based authorization using AWS Cognito, enabling managers to oversee subordinate document compliance
- Secured **2 international aviation clients** (Middle East and India) for pilot program deployment
- Wrote comprehensive unit and integration tests using Jest, maintaining **90%+ code coverage**

AI Safety Research Fellow - SPAR | January 2026 – Present

- Selected for **competitive** 8-week AI safety research fellowship focused on alignment research
- Conducting weekly paper discussions and collaborative research sessions on AI evaluation methodologies

External Project Collaborator - AI@UCI x GoFlyy | January 2026 – Present

- Selected through rigorous application process (**3 accepted from 70 applicants, ~4% acceptance rate**) requiring NDA, written application, and technical interview
- Collaborating with GoFlyy, a professional delivery service, to build AI-powered backend systems for clothing condition assessment
- Developing scoring and routing logic to process computer vision model outputs and determine item destinations based on damage severity

C2S Technologies Inc. - Software Engineering Intern (Team Lead) | July 2025 – September 2025

- Won internal pitch competition (**1st place out of 11 teams**), securing **\$10K in funding** from CEO and founders
- **Led a team of 3 engineers** through end-to-end development of a startup matchmaking platform enabling investors to discover pitches, make micro-investments, and participate in crowdfunding
- Built full-stack application using Next.js, Firebase, MongoDB, and Vercel AI; developed mobile app using React Native and Expo
- Implemented AI-powered features using Vercel AI to summarize startup pitches and match investors with relevant opportunities

PROJECTS

Calendar AI | Python, Claude API, Google Calendar API, React

- Built an AI-powered scheduling assistant that automates calendar management through natural language input
- Scheduled **1,000+** events across **5 beta users** with **80% conflict-detection accuracy**
- Integrates with Google Calendar to read existing events, identify conflicts, and find optimal time slots automatically
- Parses natural language requests like "study for 2 hours" or "gym sometime today" and syncs changes directly to calendar

EDUCATION

University of California, Irvine — B.S. in Computer Science and Physics

Expected Graduation: 2028 | Started: 2025

Organizations: UROP Research Fellow, Hack@UCI, AI@UCI, ICSSC

Additional: Machine Learning Specialization (Andrew Ng), Web Development - Coursera

Relevant Coursework: C++, Java, Data Structures, Discrete Mathematics, Informatics, Multi-variable Calculus, Mechanics

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, HTML, CSS, C++, Java Frameworks & Libraries: Next.js, React

Native, Expo **Cloud & Infrastructure:** AWS (CDK, Lambda, S3, DynamoDB, API Gateway, Cognito, Bedrock),

Firebase, Vercel AI **Databases:** MongoDB, DynamoDB

AI/ML: AWS Bedrock, Claude Sonnet, Vercel AI, TensorFlow, PyTorch, NumPy Tools: Git, Jest

LEADERSHIP

Petty Officer Second Class — U.S. Naval Sea Cadet Corps | September 2021 – June 2025

One of three statewide to reach rank; supervised 350+ cadets; awarded VFW Naval Sea Cadet Medal for outstanding leadership