

Aryamaan Dash

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EDUCATION

University of California-Irvine

Sep 2025 - June 2028

Computer Science and Engineering B.S., Mathematics Minor, GPA: 3.6

Irvine, CA

- **Coursework:** Python Programming with Libraries, C++ as Secondary Language, Digital Logic Laboratory, Probability & Statistics for CS, Data Structure Implementation & Analysis, Organization of Digital Computers

EXPERIENCE

Hey, Blue!

Mar. 2024 – March. 2029

Software Engineer Intern

ONLINE

- Developed and maintained responsive web applications using React.js, HTML, and CSS.
- Collaborated with a team of developers, contributing as both a front-end developer and team lead.
- Designed and implemented multiple web pages and user-facing features, ensuring a seamless and responsive user experience.
- Coordinated task distribution and project planning to improve team efficiency and meet development deadlines.

PROJECTS

Programmable Multi-Effects Guitar Pedal <https://github.com/AryamaanDash/MultiEffectPedal>

- Built a Daisy Seed-based programmable guitar pedal with selectable bypass, distortion, reverb, delay, and flanger effects.
- Programmed real-time embedded C++ DSP firmware using DaisySP, audio callbacks, delay-line processing, wet/dry mixing, and debounced mode switching.
- Soldered a perfboard prototype integrating guitar input buffering, audio jack wiring, and control inputs.

Guitar Audio Classification Model <https://github.com/AryamaanDash/guitar-style-classifier>

- Built an audio classification pipeline with 89% test accuracy to identify four guitar sound categories: single notes, chords, palm-muted playing, and background noise from self-recorded audio.
- Processed recordings into one-second WAV clips and extracted MFCCs, RMS energy, spectral centroid, bandwidth, rolloff, and zero-crossing-rate features for model training.
- Trained and evaluated a logistic regression classifier using multi-session training, validation, and test splits to measure performance on independently recorded guitar samples.

Study Tracker <https://github.com/AryamaanDash/track-my-studying>

- Developed a full-stack study tracking web application using Next.js, TypeScript, Prisma Postgres, and Vercel to help users log, manage, and review study sessions.
- Built interactive data visualizations with Chart.js to display study trends, session history, and progress insights in a clean, user-friendly dashboard.
- Designed and integrated a persistent database-backed tracking system with Prisma Postgres, enabling reliable storage and retrieval of user study data.

SKILLS

Languages : C++, Python, TypeScript, HTML/CSS, Verilog, R

Tools : Git, Vivado, Next.js, ESP32, Daisy Seed, Soldering, Pytorch, TensorFlow, scikit-learn