Aryan Purohit

602-768-7014 • apurohi8@asu.edu • linkedin.com/in/aryan-purohit-024b04234/ • aryan-purohit.github.io

SUMMARY

Computer Science student at Arizona State University with hands-on experience developing full-stack applications, Al-powered tools, and mobile solutions. Proficient in Python, React, and Node.js, and eager to apply a strong foundation in software engineering to solve complex problems in a challenging internship role.

EDUCATION

B.S. Computer Science; Computer Gaming certificate

Graduating May 2026

Arizona State University, Tempe, AZ

Professional SKILLS

Languages: Python, JavaScript, C/C++, SQL

Frameworks & Libraries: React, React Native, Node.js, Express.js, Tailwind CSS

Databases: MySQL, SQLite, Firebase (Firestore)

Developer Tools & Other: Git, GitHub, REST APIs, Signal Processing, MATLAB, Arduino

TECHNICAL PROJECTS

Lapis | AI-Powered Code Translator

May 2025-Present

- Technologies: React, Python, Tailwind CSS, Firebase (Authentication & Firestore)
- Developed a full-stack web application that leverages generative AI to translate code snippets between multiple programming languages, simplifying code migration and refactoring for developers.
- Architected a Python backend that interfaces with generative AI models, engineering precise prompts to ensure high-accuracy, context-aware code conversions.
- Built a **sleek**, **responsive user interface** with React and Tailwind CSS, featuring real-time input and syntax highlighting to create an intuitive user experience.

Muse Telepathy | Brain-Computer Interface (BCI) Controller

July 2024 - August 2024

- Technologies: React Native, SQLite, Muse Lab SDK, Signal Processing
- Engineered a **proof-of-concept mobile application** using React Native to control IoT devices through brainwave data streamed from a Muse EEG headband.
- Developed **custom signal processing algorithms** to filter raw EEG data, successfully isolating specific neural signatures to translate user intent into actionable commands.
- Implemented a **user-specific calibration system** with SQLite, improving command accuracy and system responsiveness by storing and recognizing individual neural patterns.

Garhwali Dictionary | Digital Language Preservation Platform

June 2024 - July 2024

- Technologies: React, Node.js, Express.js, MySQL, Python
- Spearheaded the creation of one of the **first digital Garhwali dictionaries**, an application designed to preserve and promote a unique cultural language for a new generation of learners.
- Constructed a **robust RESTful API** using Node.js and Express.js to efficiently manage and serve thousands of dictionary entries from a MySQL database.
- Automated the data pipeline by writing Python scripts to aggregate, parse, and clean lexical data from various sources, ensuring the dictionary's comprehensiveness and accuracy.

LEADERSHIP EXPERIENCE

Section Leader, ASU 101 | Arizona State University

August 2024 - December 2024

- **Guidance & Mentorship:** Provided personalized guidance to over 80 first-year engineering students, helping them navigate university life and develop long-term academic and career plans.
- **Communication & Public Speaking:** Delivered presentations to large student groups to explain key university programs and engagement opportunities, driving student involvement.
- Conflict Resolution & Team Building: Successfully resolved interpersonal conflicts within student teams, fostering a
 positive and collaborative atmosphere that improved group productivity.

EXTRACURRICULAR EXPERIENCE

Global Career Network at Arizona State University, Tempe, AZ

September 2024 - Present

• Fostered professional development and built meaningful connections by collaborating with peers in a diverse, inclusive student organization.