Aryan Purohit

602-768-7014 • apurohi8@asu.edu • https://www.linkedin.com/in/aryan-purohit-024b04234/

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

WORK EXPERIENCE

Lapis | Al-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**, a full-stack web 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.

Other Work Experience

Section Leader, ASU 101 | Arizona State University

Aug 2024 - Dec 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

09/2024 - Present

• Engaged in fostering personal and professional development as part of an inclusive student organization supporting ASU's diverse international community.

professional connec	ctions.			

• Collaborated with international peers and mentors to navigate new cultural challenges and build meaningful