KOUNDINYA PAMMI

Atlanta, GA 30303

pammikoundi@gmail.com

© 706-300-5151

EDUCATION AND HONORS

Bachelor of Science In Computer Science Georgia Institute of Technology | Atlanta, GA

Expected: Dec 2025

High School

South Forsyth High School | 585 Peachtree Pkwy, Cumming, GA 30041

Graduated: May 2022

GPA: 3.96

WORK EXPERIENCE

IT-Intern

IT-Intern | Alpharetta, GA site.siuins.com

Jun 2023 - Present

- Follow the established process for defect tracking and reporting the results in detail
- Project- Research and pitch ideas to improve the system for signing on to the website.
- Create and automate test cases using Playwright API.

Student Assistant

Maximum One Premier Realtors | Cumming, GA

Aug 2020 - May 2022

- Supported wireless network for multi-user office
- Served as point of contact for staff gueries via in-person and e-mail
- Created a web-based system for combining the company's resources and tools to reduce confusion and increase workflow.

TECHNICAL SKILLS

- Software Development Formal Education in Java, Python, and Github. Familiar with Azure DevOps.
- Web Development Competent user of WordPress, Content Management Systems, HTML, CSS, and JavaScript.
- Data Science Development Foundational Skills regarding Tesseract OCR, Google TensorFlow, Claude Anthropic AI
- Networking Capable of setting up and configuring networks using Windows and Unix operating systems.

CERTIFICATIONS & LICENSES

Certified SOLIDWORKS Associate - C-YA57CHPSLN 3DEXPERIENCE

Oct 2021

MTA: Software Development Fundamentals - wMKHd-HaL8 Certiport

Apr 2021

EXTRACURRICULARS

ATL AI Hackathon

Startup Exchange

Nov 2024 - Nov 2024

Developed a destination-suggesting website that leverages the Google Maps API and the Claude Anthropic AI. This project was built on a Python Flask backend. On the front end, me and my team utilized HTML, CSS, and JavaScript to create an intuitive and user-friendly interface.

Treasurer

Georgia State University Robotics Club

Nov 2022 - Aug 2023

Oversaw the financial resources and materials allocation for the club involved in the development of a bipedal robot. Contributed as a team member in designing and outlining the specified requirements for the operational functionality of the robot.

Document Scanning and Text Translation

Personal Project

Jun 2020 - Jun 2020

Developed a web-based application that utilizes Tesseract OCR and TensorFlow to scan and store notes onto a local database for future readability.