

RAGHAVENDRAN ANANDARAJAN

<mailto:a.raghavendran1998@gmail.com> | +1 (209) 403-3454 | Stockton, CA

LinkedIn - [RAGHAVENDRAN ANANDARAJAN](#)

PROFESSIONAL SUMMARY

Computer Science graduate with a background in Electrical Engineering, equipped with skills in Python, C, and data analysis. Proven ability to manage business analytics projects and contribute to AI datasets. Strong communicator with a track record of volunteering and delivering quality results in dynamic environments.

SKILLS

- Python
- HTML
- Data Labeling & Annotation
- Communication
- Adaptability
- C Programming
- Microsoft Office
- Team Leadership
- Market Research
- Fast Learner

EDUCATION

- **William Jessup University, San Jose, CA** - M.S. in Computer Science (Expected 07-2026) | GPA: 3.8
- **Raghu Engineering College, AP** - B. Tech in Electrical & Electronics Engineering (05-2021) | GPA: 6.7
- **Gudalavallam Engineering College, AP** - High School Diploma (05-2017)

PROFESSIONAL EXPERIENCE

- **GoGraduates Pvt. Ltd., Hyderabad** - Business Analytics Internship program (06-2022 to 01-2023): Coordinated client communication and internal reporting operations. Supported requirement gathering and maintained clear documentation. Enhanced onboarding processes for clients and teams.
- **Imerit Technology Services., Visakhapatnam** - Sr. ITES (08-2021 to 06-2022): Labeled and annotated healthcare-related AI datasets, ensuring high-quality, privacy-compliant data for machine learning applications. Demonstrated strong analytical and problem-solving skills by identifying data gaps, optimizing workflows, and ensuring model-ready outputs.
- **Spencer's Retail Ltd., Visakhapatnam** - Cashier & Sales Associate (05-2017 to 06-2018): Managed customer service and billing. Led a small team to improve workflow. Handled cash and inventory tasks.

PROJECTS

- **Electronic Door Lock System** - Built a fingerprint authentication access system.
- **Li-Fi Communication Seminar** - Presented research on wireless data transmission via visible light.
- **Solar Panel Workshop** - Practical training in solar energy tech.
- **PCB Design Workshop** - Learned layout, etching, and assembly techniques.

AWARDS

- Best Coordinator - ElectrIka 2K20
- Completed Jr. Software Engineer course, AP Skill Development

VOLUNTEER EXPERIENCE

- NSS, Recognized Volunteer, 2021
- Community Awareness Campaigns, NSS Volunteer, since 07/2018
- Unnat Bharat Abhiyan, Student Volunteer, since 07/2018