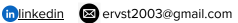
VARUN SIDHAARTH











Summary

Highly motivated and professional Student with a current CGPA of 8.7 in Artificial Intelligence and Data Science. Proficient in managing calendars, Volunteering to conduct events and handling confidential documents. Possess exceptional communication, interpersonal and technical skills with proven ability to work independently and as part of a team.

Intern Experience

Arul Technologies

Jun 2023 - Jul 2023

AI & IOT Intern

Enthusiastic B.Tech graduate in Artificial Intelligence and Data Science with practical experience from an internship in AI and IoT. Developed and implemented innovative solutions, enhancing skills in data analysis and IoT integration. Demonstrated ability to tackle complex problems and deliver effective results. Passionate about advancing technology and eager to apply knowledge in real-world applications.

Projects

Project 1 (Handwritten number recognition)

github link here

handwritten recognition project focuses on developing a system that can identify and interpret handwritten text or digits, a common application in fields like document processing, digital note-taking, and form reading...

Project 2 (Smart recruitment platform)

github link here

A smart recruitment platform leverages Al and automation to streamline hiring, improve candidate selection, and enhance overall recruitment efficiency.

Project 3 (Video summarization)

github link here

Video summarization project using machine learning involves building a system that can automatically identify and extract important segments from a video.

Certifications

Oracle Cloud Infrastructure Certified Foundation Associate

issued by Oracle Corporation, 2023

Certified From Flipkart

For certified as a participant in E-commerce and tech quiz

Certified From Udemy

For The Course Completion Of Python And Gen AI basics.

Education

Bachelor of Technology

2021 - 2025

Artificial Intelligence and Data Science Anand Institute of Higher Technology

Skills

Skill 1: Python Programming language

Skill 2: Frontend (HTML & CSS)

Skill 3: Java Programming Language

Skill 4: Data Science

Skill 5: Machine learning and deep learning