

Sri Haritha Movva

Navi Mumbai | hari.movva11@gmail.com | [linkedin.com/in/sriharitha](https://www.linkedin.com/in/sriharitha) | github.com/srimovva04

EDUCATION

Vivekanand Education Society's Institute Of Technology	2022-2026
<i>B.E - Computer Engineering</i>	CGPA: 9.8/10 (till Sem-6)
New Horizon Public School, New Panvel	2022
	94.2%
New Horizon Public School, New Panvel	2020
	93.2%

EXPERIENCE

Winter Project Intern	December 2024 – January 2025
<i>Department of Computer Engineering, VESIT</i>	
IVR-Based Event Confirmation System using Python and Twilio to automate event attendance confirmation. Integrated Google Forms for attendee data collection and implemented DTMF-based responses to streamline confirmations.	
Data Science Intern	October – December 2024
<i>Eduskills Foundation</i>	
Utilized Altair AI Studio for data engineering and machine learning operations, enhancing data-driven decision-making.	
Android Development Intern	June – July 2024
<i>CodeClause</i>	
Worked on mobile app development using Flutter and Firebase.	

PROJECTS

E-Therapist

A cross-platform Flutter app focused on managing social anxiety. It features patient and doctor interfaces, ML-based anxiety prediction, immersive VR scenarios for exposure therapy, and secure Firebase authentication. Includes appointment booking, session feedback, and therapy notes.

Cloud Bookstore

A web app with a Node.js frontend, deployed on Vercel. It uses Supabase for authentication and managing the book database. Features include a smart recommendation system, search, and bookmarking to enhance the user reading experience.

Investment tracker

'Investment tracker' is an application to track investment (investment amount and return value). This is build using flutter and data is stored in firebase.

GesSpy

'GesSpy' is a web application for Indian Sign Language detection built with CNN for model training and flask framework. It uses firebase authentication to ensure secure access.

TECHNICAL SKILLS

Technical Skills: Python, React, Flutter, Flask, SQL, PHP, Basics of Machine learning, Java, Javascript, HTML, CSS
Soft Skills: Team Player, Time Management, Creativity, Organizational Skills

ACHIEVEMENTS

- Won 'Third Prize' in Pradarshini '25 organized by the Department of Computer Engineering of VESIT.
- Published a paper titled "GesSpy: ML Driven Real Time Sign Language Detection" under 2024 5th International Conference on Image Processing and Capsule Networks (ICIPCN).
- Won 'Third Prize' in BuzzPro'24 a Technical Paper presentation Competition organized by the Department of Computer Engineering of VESIT.