



OBJECTIVE

To work in a setting that supports my professional development and success, one in which I can effectively apply my knowledge and abilities. Having a passion for engineering, java, and Python coding. Have excellent communication skills and the ability to lead organically. I keep things neat around me and am a very organised person.

EDUCATION

Adithya Institute of Technology

Bachelor's Degree in Information Technology (B.Tech.IT).(Present CGPA - 8.6) 2020 - At Present

Brindhavan Vidhyalaya Matric Hr. Sec.School

HSC	2019-2020	63%
SSLC	2017-2018	86%

SKILLS

- HTML / CSS / Javascript
- Python
- SQL
- Angular
- Node.js
- Java (Basic)

EXTR ACURRICULAR ACTIVITIES

- Poster Designing
- Video Editing
- Volleyball

LEADERSHIP ACTIVITIES

- Event Coordinator for Paper Presentation (A National level Technical Symposium) 2023

LANGUAGES KNOWN

- English
- Tamil
- Telugu

INTERNSHIP

MAKEINFRA TECH SOFTWARE SOLUTION

Web development

PROJECTS

Bionic Eye Model to Provide Vision

- Bionic Eye model to provide vision involves artificial intelligence and deep learning. These devices generally work by converting images captured by a camera into electrical signals that can stimulate the nervous system, providing a form of vision to the person.

Smart Irrigation System

- A smart irrigation system using internet of things can optimize water usage by analyzing various factors such as weather conditions, soil moisture levels, and plant types

Smart Health Innovation System

- Smart Health Innovation System involves integrating technologies to enhance patient care, streamline processes, and improve overall healthcare outcomes..

ACHIEVEMENTS & AWARDS

- Achieved Credentials for Completing CCNAv4 – Introduction to Network -CISCO Networking Academy
- Certified in Front end Development (Node.js, Typescript, Angular) - Infosys.
- Certified in Full Stack Development - GUVI.
- Participated in Webinar on " Web Development in Django Framework ".