

AJAY KUMAR UTHAYA KUMAR

SUMMARY

Intend to build career in a fast - spaced computer field which will allow me to enjoy fully myself by challenging my skill and offer professional growth while resourceful, innovative and flexible

EDUCATION

St. Michael High School

SSC
2019

S.I.E.S. College of Arts, Science and Commerce

HSC (Computer Science)
2021

S.I.E.S. College of Arts, Science and Commerce

Bachelor of Science in Computer Science
Currently Pursuing

SOFT SKILLS

- Strong organizational and time-management skills
- Exceptional communication and interpersonal skills
- Ability to quickly learn new things
- Detail-oriented and able to handle multiple tasks simultaneously
- Recognized for being a team player, I consistently collaborate effectively with colleagues to achieve shared goals.

CERTIFICATIONS

- The Joy of Computing Using Python
- Personality and Soft Skills Development
- Completion of Java Training
- Postman API Fundamentals Student Expert
- Backend Web Development Using Node.JS and Express - GDSC
- Javascript & React.Js - GDSC
- Learn DevOps for Web Development - GDSC
- Programming and Interfacing Using Raspberry PI

SKILLS

- HTML, CSS, Javascript, Bootstrap, Tailwind & React.Js - Frontend
- PHP & Node.Js, - Backend
- Python, Java & C++ - Programming Language
- SQL & MongoDB - Database
- Github - DevOps
- Canva & Figma - Design

PROJECTS

WritersHouse

- WritersHouse is a story publishing platform on the internet.
- The platform was crafted using HTML, CSS, JavaScript, Bootstrap, PHP, and MySQL.
- The platform aims to provide opportunities for newbie writers to showcase their talent.
- It also aims to create an environment for writers and story readers.

Sign Language Detection

- The Sign Language Detection Project utilizes Machine Learning to detect hand signs, showcasing an innovative approach to bridging communication gaps.
- The Project was crafted using Python, Numpy, Keras and CVZone
- Developed with precision, this project employs advanced algorithms for accurate detection.

InstaAmi

- InstaAmi is a social media platform available on the internet.
- The platform was developed using MERN technologies, which include MongoDB, Express.js, React.js, and Node.js.
- The platform aims to provide opportunities for users to connect, share, and express themselves creatively.
- It also seeks to foster a vibrant community for social interaction and content sharing.