# AJAY KUMAR UTHAYA KUMAR

ajay7616.netlify.app

+91 84520 93494



u.ajaykumar7616@gmail.com



Dharavi, Mumbai



# 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**

# **B.Sc. Computer Science - 2024**

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

# M.Sc. Computer Science -**Currently Pursuing**

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

### SOFT SKILLS

- Strong organizational timeand 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**
- Software Engineering Job Simulation -J.P. Morgan
- Advanced Software Engineering Job Simulation - Walmart

## 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
- 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.