

Thatha Ajay Kumar

9059184015 | ajayajay80554@gmail.com | [linkedin.com/in/ajay-kumar-25409b24a](https://www.linkedin.com/in/ajay-kumar-25409b24a) | github.com/Ajaythatha

EDUCATION

SR University

Bachelor of Technology in Computer Science

Warangal, India

Aug. 2022 – May 2026

SR Edu-Centre

hanamkonda, India

Aug. 2020 – May 2022

EXPERIENCE

Assistant Manganger in(FLP)

June 2020 – Present

- An Assistant Manager in FLP (Forever Living Products) supports business operations by overseeing sales activities, managing team performance, and ensuring customer satisfaction
- They play a key role in training new recruits and driving growth through effective leadership and marketing strategies
- Their position bridges the gap between upper management and frontline staff, ensuring smooth day-to-day operations

AICTE, Intern

Sep, 2024

- I did a virtual Internship at aicte eduskills, Where I completed cloud virtual supported by AWS, data analytics process
- automation virtual intern supported by alertyx Sparked, and android developer supported by India edu program Google for developer

Shadowfox , Intern

June 2025 – July 2025

SR University

Warangal, India

- Assisted in designing and developing responsive websites using HTML, CSS, JavaScript, and modern frameworks to enhance user experience across devices
- Conducted website performance optimization, including image compression and code minification, resulting in faster load times
- Gained Hands-on experience with version control tools like Git and worked in a team environment using GitHub for code collaboration and issue tracking

PROJECTS

Chatbot System for user Interaction | *HTML, CSS, JavaScript, and Flask (Python)*

March 2025

- Developed an AI-powered chatbot using HTML, CSS, JavaScript, and Flask (Python) for backend integration
- Integrated OpenAI API to enable dynamic, intelligent responses to user queries
- Planned extensions include user authentication and an admin panel for managing users and conversations

Hand Gesture Controlled Robot

May 2022

- Built a robot that can be controlled using hand gestures detected through sensors like accelerometers or flex sensors
- Used wireless communication (e.g., RF or Bluetooth) to transmit gesture commands from the glove/controller to the robot
- The robot interprets signals using a microcontroller (such as Arduino) to perform movements like forward, backward, left, and right
- The gesture recognition system is embedded in a wearable glove, making control intuitive and hands-free

TECHNICAL SKILLS

Languages: Python, C, SQL, JavaScript, HTML/CSS,

Frameworks: React, Node.js, Flask, JUnit, FastAPI

Web Programming: HTML, CSS, JavaScript

DataBases: SQL, MYSQL, MongoDB, Microsoft SQL Server