JIRRA. YATHISHWAR SAI RAJ

58-7 kadipikonda, kazipet, Warangal (urban), Telangana, India.

**Mobile:** +91 7095608487

**Gmail:** [yathishwarjirra456@gmail.com](mailto:yathishwarjirra456@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/yathishwar-sai-raj-2439b625a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app>

**Carrer Objective:**

Recent Computer Science graduate with a strong foundation in software development and programming languages such as Java, Python, and JavaScript. Eager to apply academic knowledge in a practical setting and contribute to innovative software solutions at IT’s. Dedicated to learning new technologies and collaborating with teams to achieve project milestones effectively.

**Education:**

* Bachelor of Technology in computer science Engineering at Talla Padamavathi college of Engineering with 7.2 CGPA, kazipet, Waragal,2024.
* Intermediate from SRM Junior College in MPC with 8.0%,2020.
* Secondary School Certificate from St. George high school with 8.5%,2018.

**Technical Skills:**

* Programming languages: C, C++, Java.
* Data Base: SQL, Mongodb.
* Html, CSS, JavaScript, Node JS, React JS, Angular JS.

**Projects:**

* I. Dual access control for cloud-based data storage and sharing using java and machine learning.
* **Key words:**

**1.Authentication**

**2.Authorization**

**3.** Encryption

* II. Virtually controlling computer using python**.**
* **Key words:**
* **Gesture-Controlled Virtual Mouse**

**Internships:**

* Microsoft azure.
* Java Full Stack in Byte Code Trainings.
* full-stack web development under mentorship of Devtown.

**Soft skills:**

* Good communication skills, Professional, Willingness to learn things, Self-Motivated.
* logical thinking.
* Ability to drive collaboration in teams.

**Extra-Curricular Activities:**

* watching anime.
* playing cricket.
* Reading Autobiographies.

**Declaration:**

I hereby declare that all the above-mentioned information given by me is true and correct to the best of my knowledge and belief.