# SYED SAIF BASHA

Phone: 9052145796

Email: [syedsaifbasha@gmail.com](mailto:syedsaifbasha@gmail.com)

Linked in: www.linkedin.com/in/s-saif-basha-57414b29b

Address: Yemmiganur (Village & Mandal & Post), Kurnool District, Andhra Pradesh, 518360.

# Summary:

Motivated and detail-oriented MCA graduate with a solid foundation in computer science and a passion for Java development. Seeking a position in a dynamic organization where I can utilize my skills in Java and contribute to innovative projects.

# Education:

**Master of Computer Application (MCA)**

Rayalaseema University, Kurnool ( 2024)

Percentage: 8.0/10

# Bachelor of Science in Computer Science (B.Sc)

Rao’s Degree College , Yemmiganur (2022)

Percentage: 8.5/10

# Intermediate (MPC)

Deeksha Junior College, Yemmiganur (2019) Percentage: 955/1000

# Schooling

Sree Saraswathi Vidyanikethen High School, Yemmiganur (2017)

Percentage: 9.7/10

# Technical Skills: Core java, SQL, HTML5, CSS3, Java script , BootStrap .

# Libraries: React js, JDBC, Servlet, JSP

# Frameworks: SpringBoot.

**Project : (M.C.A-project)**

**Empowering communities sharing unconsumed/uneaten food through web application.**

**Project Overview:**

- The web application addresses food waste and societal hunger by connecting food donors with beneficiaries.

- Donors like hotels and event managers can list surplus food, detailing type, quantity, and availability.

- Recipient organizations such as NGOs and orphanages can access and select suitable food resources.

- Features include food listings, user profiles, communication details, and continuous tracking support.

- The initiative promotes collaboration, social responsibility, and community engagement, reducing waste and fostering positive impacts.

**(Self made projects)**

* **Vote Web Applicaton: (**Using JSP**)**

**Project Overview:**

1. Users can create accounts, log in, and cast their votes through the web app.

2. Each user is allowed to vote only once per event.

3. An admin panel is available to view and monitor the total vote counts.

4. The app ensures secure authentication and prevents duplicate voting.

5. The design is user-friendly and responsive, ensuring accessibility across devices.

* **Student Web Application: (**Using servlets**)**

**Project Overview:**

1. Students can create accounts and log in to view their personal details.

2. Each student has access to their own data securely through the system.

3. The admin has the authority to view, edit, or delete student details.

4. The system ensures secure authentication and management of student information.

5. The interface is user-friendly, making it easy for both students and the admin to navigate**.**

# Training:

# Java Fullstack Course:

Completed a Java Fullstack course at JSpiders Institution, Hyderabad, to enhance skills in fullstack java and web development

# Certification:

# Java training by Besant Technologies.

# Languages: English, Hindi, Telugu, Urdu.

# Declaration:

I hereby declare that the above information is true to the best of my knowledge.

**S.Saif Basha**