# Jasswanth S

+91 9361184191 jasswanth.24@gmail.com Jasswanth-24 github.com www.Jasswanth.com/LinkedinId

#### **SKILLS**

#### **Full Stack Web Development**

• Front-End: - HTML5, CSS3, JavaScript, Jquery, Bootstrap, Angular

• Back-End: - C, Java(Spring Boot)

• Database Management: - SQL

• Version Control: - GitHub

#### **EXPERIENCE**

#### **Event Management Project**

- Developed the project scope, timeline, and budget, successfully completing the event under budget by 20%.
- Secured partnerships with local businesses and artists, enhancing the event's offerings and visibility.
- Managed logistics, including venue selection, vendor coordination, and on-site setup, ensuring a seamless experience for attendees.
- Created a marketing strategy that included social media campaigns, flyers, and local press releases, resulting in a 50% increase in attendance compared to previous years.
- Gathered feedback post-event through surveys, achieving a 95% satisfaction rate among participants and attendees.

## Gym site

- A 25percent boost in membership sign-ups, attributed to the streamlined user experience.
- Designed and implemented a user-friendly interface using HTML, CSS, and JavaScript, reducing bounce rates by 15percent.

#### **Portfolio**

- Created a mobile-responsive portfolio website using Angular, ensuring cross-device compatibility for over 95percent of users.
- Implemented best practices in Angular, resulting in a 40percent reduction in load time and a 20percent increase in user interaction, significantly enhancing the showcase of my work.

# **EDUCATION**

### **Bachelor of Science in Zoology**

2021-2024

University of Bharathithasan, Trichy, India

• CGPA: 7.3/10

# **Higher Secondary School**

2019-2021

Bishop Heber School, Trichy

• GPA: 70/100

#### **INTERNSHIP**

Conducted a field survey on animal populations from October 10 to 15, utilizing advanced tools and equipment to collect accurate data on wildlife populations and habitat conditions.

## projects

100+ zebrafish embryos over a 4-week period to analyze developmental changes.

Measuring toxicity levels through behavioral assays, including locomotion and startle response, leading to a 20percent increase in abnormal behaviors at higher exposure concentrations.