

# ASHISH REDDY MANNE

+91 9908563662 ◇ Hyderabad, India

ashishreddymanne@gmail.com ◇ linkedin.com/in/ashish-reddy-manne-1bb7b3252

## OBJECTIVE

---

Computer Science graduate with hands-on experience in full-stack development (React.js, Node.js, MongoDB). Proficient in Java, Python, SQL, and REST API design. Seeking a software development role to apply and grow technical skills in a collaborative environment.

## EDUCATION

---

**B.Tech in Computer Science**, Anurag University, Hyderabad 2021 – 2025  
CGPA: 8.25

**Intermediate**, Sri Gayatri Junior College, Hyderabad 2019 – 2021  
Percentage: 96

**Secondary School Certificate (SSC)**, Johnson Grammar School, Hyderabad 2019  
Percentage: 82

## TECHNICAL SKILLS

---

**Languages:** Java, Python, JavaScript, SQL  
**Frontend:** HTML5, CSS3, Tailwind CSS, React.js  
**Backend:** Spring Boot, Node.js, Express.js  
**Database:** MongoDB, MySQL  
**Tools:** VS Code, Postman, Git, GitHub

## EXPERIENCE

---

**Associate Software Engineer – Intern** Apr 2025 – June 2025  
*Anasol Consultancy Services, Hyderabad*

- Developed and deployed the official website using HTML, CSS, JavaScript, and React.
- Built responsive UI components and integrated forms and service listings.
- Collaborated in a 4-member agile team using Git and GitHub for version control.

**Senior Team Lead – LiteraZe Society** Aug 2022 – Apr 2025  
*Anurag University*

- Led 60+ members and coordinated 20+ literature-based events and debates.
- Gained experience in leadership, team management, and event planning.

## PROJECTS

---

### Anasol Consultancy Services – Official Website for a Company

*Tech Stack: React.js, Node.js, MongoDB*

Designed and developed a responsive consultancy website with core features like service listings, inquiry form, and career section.

**Live Link:** [anasol.co.in](https://anasol.co.in)

### WatchFlix – Online Video Streaming Platform

*Tech Stack: React.js, Tailwind CSS, Node.js, SQL*

Built a Netflix-style streaming app with authentication, global state management (Context API), and performance optimization via lazy loading. Used SQL to manage video and user metadata.