

# SYED ANAS

AI | Full Stack Developer

anasannu44455@gmail.com | 7674088150 | LinkedIn | GitHub | Vijayawada, Andhra Pradesh

## Summary

Aspiring Software Engineer skilled in full-stack development with cloud-native deployment. Strong analytical and problem-solving abilities, eager to leverage scalable, high-performance solutions and contribute to impactful enterprise and cloud projects.

## Education

KL University	2023 – 2027
Bachelor of Technology (B.Tech), Computer Science and Engineering	CGPA: 9.24
Narayana Junior College	2021 – 2023
Board of Intermediate Education, Andhra Pradesh (BIEAP)	Percentage: 90.0%

## Projects

### PROMPT 2 PAINT | Explore

- Developed an AI-powered MERN application for text-to-image generation, integrating cloud storage and a responsive front-end for seamless user interaction.
- Built a secure backend with Node.js, Express.js, and MongoDB Atlas, ensuring scalability and efficient image rendering.

### PERSONAL PORTFOLIO | Explore

- Designed and developed a fully responsive personal portfolio using React and Tailwind CSS, showcasing projects, skills, and experience with a modern UI.
- Implemented smooth animations, mobile-first layouts, and fast page loading to ensure a professional and recruiter-friendly browsing experience.

## Skills

- Programming Languages:** C, Java, JavaScript
- Web Development:** HTML, CSS, React.js, Express.js, Node.js, MongoDB, MySQL
- Core CS Concepts:** Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Database Management Systems (DBMS)
- Tools & Technologies:** VS Code, Git, Eclipse, Postman
- Professional Skills:** Problem Solving, Self-Learning, Adaptability, Communication, Leadership, Team Collaboration

## Certifications

Microsoft AZ-900 - *Azure Fundamentals Certification* | Verify Here

MongoDB - *Certified Associate Developer* | Verify Here

Oracle - *Oracle Certified Foundations Associate* | Verify Here

Salesforce - *Salesforce Certified AI & Cloud Associate* | Verify Here

## Achievements

- Recognized by the Director of CIIE for the Idea and Innovation in **Fuel Accessibility** project during the **Design Thinking and Innovation (DTI)** initiative
- Completed learning Japanese language proficiency up to **N3 level**, demonstrating self-learning, multilingual ability, and adaptability
- Actively participated as Team Lead in **2 National-level Hackathons**, conducted by **IIT Madras** and **VR Siddhartha**, collaborating in teams to design and develop web applications.

## Online Profiles

- CodeChef
- LeetCode