

# Shashikanth Bollem

+91 6281154418 | [shashikanths393@gmail.com](mailto:shashikanths393@gmail.com) <https://www.linkedin.com/in/shashikanth-bollam-ba45b1212>

## CAREER OBJECTIVE

A dedicated software engineering student seeking to apply academic knowledge and practical skills in a dynamic software development environment to contribute effectively to innovative projects and further professional growth.

## EDUCATION

<b>VAAGDEVI COLLEGE OF ENGINEERING, WARANGAL</b> Bachelor of Technology in Computer Science Engineering (Artificial Intelligence and Machine Learning), <b>CGPA-7.95 /10</b>	<b>Sep 2020- April 2024</b>
<b>GOVERNMENT JUNIOR COLLEGE, MAHABUBABAD</b> Intermediate in MPC (Math's, Physics, Chemistry), <b>MARKS-753/1000</b>	<b>May 2018- June 2020</b>
<b>ZPHS AYODHYAPUR, MAHABUBABAD.</b> Secondary School of Education (SSC), <b>GPA-7.7/10</b>	<b>June 2017-April 2018</b>

## TECHNICAL SKILLS

- **Languages:** Java, Python, OOPs
- **Front-End technologies:** HTML, CSS, JavaScript.
- **Backend technologies:** SQL, Django.
- **Skills:** MS Office

## INTERNSHIPS

**EXTERNSHIP Organization: FACTSET Title: MESH EXTERNSHIP Duration: 2 weeks**

- Attended training on a variety of technologies
- Participated in professional development workshops focused on effective communication, presentation skills, resume writing, networking and mock interviewing.
- Built networking skills by connecting with Fact Setters across various teams
- Enhanced collaboration skills by competing in a coding challenge with fellow externs and FactSet Engineers.
- Met members of FactSet's Executive Team to learn about their different leadership journeys.
- Learned about FactSet's Industry, core products, and various teams within our engineering organization.

## PROJECTS

### Securing Cloud Computing with DNA Cryptography

A project focused on fortifying cloud computing security with DNA cryptography. Collaborating with a diverse team, I researched, designed, and implemented innovative encryption methods inspired by DNA sequences. Through rigorous experimentation. This initiative honed my expertise in cybersecurity and cryptography while showcasing my ability to innovate and address emerging challenges in cloud.

### Job Portal Web Application

An online job portal is a website that helps both job seekers and employers by providing tools for job search, application submission, resume management, and career advice. It allows job seekers to create profiles, save jobs, and receive alerts, while employers can post openings, find candidates, and review applications. This platform streamlines the hiring process, making it easier for both parties to connect and find the right match for employment.

## CERTIFICATIONS

- **Python Full Stack Development, Jspiders**  
Undergone Training at Jspiders and completed the Python, SQL, Web Technology Django in the period 7<sup>th</sup> Aug 2024 TO 10th Mar 2025
- **PCAP: Programming Essentials for Python an Online Course Offered by Cisco in Collaboration with OpenEDG.**
- **Java Fundamentals an Online Course Offered by Oracle Academy.**
- **ChatGPT Mega Course: Midjourney, Adobe Firefly AI, ChatGPT 4 from Udemy.**

## PARTICIPATIONS AND ACHIEVEMENTS

- Participated in national level hackathon.
- Professional membership at CSI (Computer Society of India).

## DECLARATION

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