

P Shashi Kanth Reddy

+91-8919588938 shashikanth8938@gmail.com pshashikanthreddy P-ShashiKanthReddy PShashiKanthReddy

Summary

Motivated Computer Science student with strong technical and problem-solving skills. Experienced in software development, Front-End and Back-End technologies, and databases. Passionate about impactful solutions and innovative projects.

Education

B.Tech. Computer Science, Anurag University, Telangana	CGPA: 8.96	2022 – 2026
12th Standard, CBSE Board	81.4%	2022
10th Standard, CBSE Board	87%	2020

Experience

Software Development Engineer Intern Bluestock Fintech	Nov 2024 – Dec 2024
---	---------------------

- Developed a web application for IPO-related information
- Designed responsive UI with HTML, CSS, JavaScript, Bootstrap
- Managed structured data with PostgreSQL

Full Stack Web Development Intern Future Interns	July 2025 – Aug 2025
---	----------------------

- Completed internship in Full Stack Web Development
- Built responsive frontends and integrated with backends
- Collaborated with a team to deliver production-ready features and deployments

Projects

Neural_Shortener — Full Stack URL Shortener	Live Demo
---	-----------

React • Tailwind CSS • Supabase • JWT

- Built responsive React + Tailwind CSS frontend with 95/100 mobile usability score
- Real-time analytics dashboard tracking 10,000+ click events
- Secured user data with Supabase, JWT, and role-based access

Schedulr — Meeting Scheduling Platform	Source Code
--	-------------

MERN Stack • Google Calendar API • OAuth

- Full-stack scheduling app supporting 100+ users
- Integrated Google Calendar API OAuth for meeting sync
- Real-time availability checks prevent double bookings

Technical Skills

Programming: C/C++, Java, Python
Development: HTML, CSS, JavaScript, SpringBoot, MERN Stack
Databases: MySQL, PostgreSQL
CS Fundamentals: Data Structures & Algorithms, OOP, OS

Certifications

- Google AI-ML Virtual Internship (AICTE Cohort-8)
- AWS Academy Cloud Foundation (AICTE Cohort-9)
- Google Generative AI Certification
- CISCO Python Essentials 1 & 2