PROFESSIONAL SUMMARY

I am a passionate and driven Information Technology graduate from KITS Ramachandrapuram with hands-on experience in software development, particularly in full-stack web technologies. Currently working as a Software Intern at Tanasvi Technologies, I actively contribute to real-world projects, gaining valuable experience in web application development and problem-solving in dynamic team environments.

EDUCATION

Degree	Specialization	Institute	Year	CGPA/M
B.Tech	Information Technology	KITS	2021-2025	7.54
Intermediate	Physics, Chemistry, & Mathematics	Ramachandrapuram SriChaitanya college	2021	892
SSC	-	SSPV ZP High School	2019	9.7

WORK EXPERIENCE

• Software Intern [Tanasvi Technologies pvt Limited, IT Sez , Vizag]

July 2025(present)

Currently working as a Software Intern at Tanasvi Technologies, a growing startup based in Vizag. Actively
involved in real-world projects, contributing to the development and maintenance of web-based
applications. This role has provided hands-on experience with modern development tools and
frameworks, while also enhancing my skills in problem-solving, collaboration, and project execution.
Continuously learning and adapting to new technologies in a dynamic work environment.

PROJECTS

Detection of Fake Online reviews Using Super-Vised and Semi Supervised Learning Techniques

• This project aims to identify fake or misleading online reviews by using machine learning techniques. It uses both labeled (supervised) and partially labeled (semi-supervised) data to train models that can recognize patterns in genuine and fake reviews. The goal is to improve trust in online platforms by filtering out dishonest feedback.

Personal PortFolio

• Developed a responsive and visually appealing personal portfolio website to showcase my skills, projects, and experience. Built using modern web technologies like HTML, CSS, JavaScript, React & Tailwindcss. It serves as an online presence for potential employers and clients to learn more about my work.

AI Copilot UI

Currently working on designing and developing a user interface for an AI-powered copilot tool aimed at
assisting users with coding and task automation. Focusing on building an intuitive, responsive, and usercentric UI using modern frontend technologies. UI completed Integration Of API Key is not done and
connected with MongoDB Atlas and Also connected with backend server Using Node.js.

TECHNICAL SKILLS

- Languages: Java(Basics), Python, Html, Css, Java Script, React, Node Js(basics), MongoDB(basics & atlas integration), BootStrap.
- **Tools:** VS Code, GitHub, (Word, XL, PowerPoint), Cursor AI.
- Moocs: Stock Market Fundamentals, Investment plannings (schemes). Trading (basics).

CERTIFICATIONS

- Full Stack Java Certification SkillDzire
- Cyber Security Certification SkillDzire

EXTRA-CURRICULAR ACTIVITIES

- Actively interested in the stock market with a continuous focus on exploring new financial schemes and
 effective financial planning strategies to enhance personal financial literacy and investment decisionmaking.
- Actively explore and utilize emerging AI tools and technologies, with a strong interest in staying updated on the latest advancements in artificial intelligence and their practical applications.