



Revanth Kumar S



Revanth-004



Revanth-kumar-s



EDUCATION

Star Matric Hr. Sec School

Secondary School Certificate with 95% 2020

Velammal Vidyalaya

Higher Secondary Certificate with 86% 2022

Dr. N.G.P Institution of Technology

B. Tech Computer Science And Business Systems $7.5~\mathrm{CGPA}$

2022-current

TECHNICAL SKILLS

- **Programming languages**: C, C++, Java, JavaScript, Python, MySQL
- Libraries/Frameworks: Tkinter (GUI), Bootstrap, Tailwind, JQuery, React.
- Tools: Git.

CERTIFICATIONS

- NPTEL Certification on Programming in Java.
- NPTEL Certification on Data Base Management System.
- NPTEL Certification on Programming, Data Structures, and Algorithms Using Python.

HOBBIES

- Video Editing
- Designing (Figma, Canva)

AREA OF INTEREST

- Full Stack Development (JavaScript, PHP)
- UI/UX Developer

EXTRACURRICULAR ACTIVITIES

Open-Source Club Co-Chair person:

Workshops organized as a co-chair in college

- Workshop on Collaborative Learning: Contribute and Learn Session on 21.09.2024.
- Workshop on Open Minds Open-Source: Intro to Open-Source Development on 26.10.24.

Technical Team Head:

Technical team head in Department Association of CSBS (Ultronix)

- Organized HENOSIS 2024.
- Organized ZAVA 2023.
- Organized 4+ guest lectures.

Hands On Session

Conducted a hands-on training session on JavaScript for classmates, enhancing coding skills through practical exercises.

PROJECTS

SMS (Student Management System)

Developed a Windows application using Python (Tkinter) and MySQL for CRED operations on student data and marks, featuring admin login with OTP verification. (2021)

10+ Basic Projects

Multiple projects on Python file handling and MySQL connectivity. -2021

Link-in-Bio

Technologies: HTML, CSS, Javascript Developed a custom link-in-bio page to showcase projects, skills, and social profiles, enhancing accessibility and online presence. <u>Link</u> -2022

Expense Tracking App

Technologies: React, Speechly Developed a React app for budgeting that integrates Context API, local storage, and Speechly for AI-driven speech-to-text expense tracking. -2023