! NOTE

- This is a temporary resume overview highlighting my current skills and projects.
- ♦ A professionally designed version will be uploaded soon.
- → Thank you for visiting my portfolio!

KONDA PRANATH

- 🣍 Ramagiri, Peddapalli, Telangana, India
- * B.Tech in Computer Science Engineering | ACE Engineering College
- pranithkonda@example.com (replace with your actual email)
- ## Portfolio: www.pranithkonda.online

♦ PROFESSIONAL SUMMARY

Enthusiastic and detail-oriented **Computer Science student** with practical experience in **modern web development** and **Python scripting**. Proficient in building responsive, performance-optimized UIs using **React**, **Vite**, and **Tailwind CSS**. Adept at turning ideas into real-world projects. Quick learner with a strong desire to grow as a **full-stack developer**.

◆ TECHNICAL SKILLS

- Frontend: React.js, Vite, HTML5, CSS3, Tailwind CSS
- Backend: Node.js, Express.js, Nodemailer
- Programming: Python, Java, C
- Tools: Git, GitHub, VS Code, Vercel, Render
- Learning: Full-Stack Development, Data Structures & Algorithms (DSA), Flutter

PROJECTS

1. Portfolio Website

Developed a personal portfolio using **React + Vite + Tailwind CSS**Fully **responsive**, smooth UI with **contact form integration** via **Node.js + Nodemailer**Hosted on **Vercel** with a custom domain

2. Age Calculator (Python)

Command-line tool to calculate **precise age** from date of birth Demonstrates use of **Python's datetime** module and input handling

3. Password Generator (Python)

Generates secure and customizable passwords
Implements cryptographic randomization and a strength indicator

4. Senior Citizen Assistance App (In Progress)

Android app built using **Kotlin** to support **elderly individuals**Features include **medicine reminders**, **emergency alerts**, and **voice assistance**

CAREER OBJECTIVES

- To gain real-world experience as a Frontend or Full-Stack Developer
- Build a strong **developer portfolio** with meaningful projects
- Secure internships that align with modern tech stacks
- Continue learning and applying cutting-edge technologies

Footer 1 Footer 2