

Objective	<p>My objective is to obtain a position in a professional office environment where my skills are valued and can benefit the organization. to obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.</p>
Education	<p><b>Vasavi College of Engineering</b> BE-Computer Science and Engineering II Year 2027 — 8.43</p>
	<p><b>KDR Govt Polytechnic College Wanaparthy</b> Diploma-Computer Science and Engineering 2024 — 9.88</p>
	<p><b>MJPTBCWRIES Girls parigi</b> SSC 2021 — 10.0</p>
Skills	<ul style="list-style-type: none"><li>• Technical Skills</li></ul> <p>Languages:C,C++,Java,Python,SQL,HTML-CSS,Javascript</p> <p>Database:SQL</p> <p>Soft Skills:</p> <p>Adaptability, creativity,team work „positive attitude,decision making .</p>
Projects	<p><b>Face Detection System for attendance</b> Face Detection System for Attendance _Project Overview A face detection system for attendance tracking built using Python, leveraging OpenCV and face recognition libraries.</p> <p>_Technical Skills Python,MySQL, openCv and face_detection framework.</p>
	<p><b>Music Player -Mini project</b> Music Player project in Python:</p> <p>Music Player Project *Project Overview A simple music player application built using Python, allowing users to play, pause, and manage music playlists.</p> <p>*Technical Skills - Python,Tkinter,MP3, WAV</p>
	<p><b>Currency Converter</b> Currency Converter Project Overview A currency conversion application built using Python, enabling users to convert amounts between different currencies using real-time exchange rates.</p> <p>Technical Skills - Python, Tkinter - APIs: ExchangeRate-API</p>
Achievements & Awards	<p>Certification: The certificate by Pixel Quest-Industrial training in Diploma .</p>