

# Kharishma Shaik

9182672926 | [kharishma06@gmail.com](mailto:kharishma06@gmail.com) | [Linkedin](#) | [Github](#) | [Portfolio](#)

## CAREER OBJECTIVE

Self-motivated, highly passionate and hardworking fresher looking for a challenging position in an innovative and forward-thinking company that will allow me to utilize my skills and experience in a new and exciting way.

## EDUCATION

<b>Vasavi College of Engineering, Hyderabad</b> <i>Bachelor of Engineering</i>	2022 – 2026 9.45 CGPA
<b>Amazon ML Summer School</b> <i>50 hours of intensive learning</i>	2024 Amazon
<b>AWS AI/ML Scholarship, Nanodegree</b> <i>AI Programming with Python</i>	2024 Udacity

## EXPERIENCE

<b>Women Engineers (WE) Cohort 5</b> <i>Talentsprint</i>	June 2023 – Mar 2025 <i>Supported by Google</i>
<ul style="list-style-type: none"><li>Developed a 3D escape room game using Blender and Three.js to transform the conventional escape room game into a 3d one</li><li>Developed a full stack web application for buying and selling art products using HTML, CSS, JS, PHP and MySQL, integrated payment using stripe api</li><li>Team lead of a mini game under the WE ARCADE, which is a clone of the conventional hangman game for topics like ML, Web Dev, Large System design etc</li></ul>	

## PROJECTS

<b>ThemedInk</b>   <i>React, MongoDB, Express, Node.js</i>
<ul style="list-style-type: none"><li>ThemedInk is a categorized blogging platform that offers dedicated spaces for various topics such as sports, music, and more. It enables writers to share content aligned with their interests in an organized and engaging manner.</li></ul>
<b>Sign Language to Text/Speech Conversion</b>   <i>Python, Java, Tensor Flow, Keras Module, Machine Learning</i>
<ul style="list-style-type: none"><li>Developed a real-time Sign Language Recognition system with 90 percent + accuracy, translating gestures into text and speech using computer vision and ML. It features reverse translation, a 500+ sign dictionary, and scalable gesture expansion.</li></ul>
<b>Apply ASAP</b>   <i>Flutter, Dart, Gemini API, Chrome Extension (React, Node.js, Express)</i>
<ul style="list-style-type: none"><li>Developed a Flutter-based app that streamlines job applications with AI-driven job recommendations, tailored resumes, and an auto-apply Chrome extension for seamless submissions.</li></ul>

## ACHIEVEMENTS

<b>Innovasia 2K24 winners</b>   <i>National level Hybrid Hackathon</i>	2024
<ul style="list-style-type: none"><li>Developed Carbon Zero, a Flutter app that tracks CO emissions and suggests tasks to reduce them. Users earn points for eco-friendly actions, redeemable for sustainable products in the app's marketplace.</li></ul>	
<b>Ideation contest winners</b>   <i>Ecell VCE Ideathon</i>	2023
<ul style="list-style-type: none"><li>Proposed UniSwap, an OLX-like platform exclusively for BTech students to exchange drafters, aprons, scientific calculators, and other essentials.</li></ul>	

## CERTIFICATIONS

**430 questions solved across all platforms** | [Codolio](#)  
"Develop GenAI Apps with Gemini and Streamlit" Google cloud Skill Badge  
**NPTEL C Language Certification** :Elite+Silver Badge, Aggregate of 80 percentage  
**HackerRank Python Certification**  
**Infosys Springboard** :Basics Of Python certification + Python foundation certification  
**Competitive Coding Conclave, CFI certification, Cisco C++ CPA Certification**