POOJA DURGAM

+91 7799225446 ♦ Hyderabad, Telangana, India

poojadurgam10@gmail.com \lor www.linkedin.com/in/pooja-durgam \lor https://leetcode.com/PoojaDurgam/

OBJECTIVE

To succeed in an environment of growth & excellence and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organisational goals.

EDUCATION

Gokaraju Lailavathi Women's Engineering college,	2022 - 2025
B.E. in Computer Science and Engineering	CGPA: 7.01
Govt Polytechnic for Women Secunderabad,	2019 - 2022
Diploma in Computer Engineering	CGPA: 9.31
Sri Saraswathi Shishu Mandir High School, Kalwakurthy,	2018 - 2019
SSC	CGPA: 9.3

SKILLS

Technical Skills Soft Skills Java, Python, OOPS, Data Structures & Algorithms, DBMS, SQL, HTML, CSS, OS Teamwork Problem-Solving, Time Management, Attention to Detail, Adaptability, Creativity

EXPERIENCE

Intern NIES Training Center

 $\mathbf{Aug}\ \mathbf{2021}\ \textbf{-}\ \mathbf{Dec}\ \mathbf{2021}$

Hyderabad, India

- Gained valuable experience working within a specific industry, applying learned concepts directly into relevant
 work situations
- Gained hands-on experience in various technical subjects like C-Language, Java, Python & Robotic system design using IoT.increasing proficiency and expanding technical skill set.
- Analyzed problems and worked with teams to develop solutions...

Web Development Intern, Oasis Infobyte (Virtual)

- Developed a secure login authentication system using HTML, CSS, and JavaScript.
- Designed a dynamic to-do web application and a responsive tribute page.
- Built a functional calculator web application with an interactive user interface

PROJECTS

Portfolio Designed and developed a personal portfolio website using HTML, CSS, and JavaScript. The website includes sections for the student's personal information, education, skills, projects, and contact details. Implemented responsive design techniques to ensure compatibility across various devices and screen sizes. Enhanced user experience through interactive elements and smooth navigation. This project showcases proficiency in front-end web development and the ability to create visually appealing and functional web applications.

Video Transcription Summarizer Our project, "YouTube Video Transcription Summarizer Based on Machine Learning," aims to simplify information extraction from YouTube videos. We developed a system that uses machine learning models from Hugging Face, like BERT and GPT, to generate concise summaries of video transcripts. This helps users quickly grasp the main points of lengthy videos without watching the entire content. The system accepts a video link and desired summary length, producing accurate and informative summaries efficiently.

ACHIEVEMENTS

- Participated in TROUBLE SHOOT conducted as a part of QUEST 2023, held on 26th April, 2023 Organized by Department of Computer Science and Engineering, JNTUH-UCEST, Hyderabad
- The Certification of completion of PYTHON Course course from Kaggle.
- Certificate of Completing Basics in Java, Python from HackerRank