THASLEEM PEER D

thasleempeer361@gmail.com | (+91) 7981926995

♠ ThasleemPeer

in /ThasleemPeer

PROFILE

Thasleem is a Computer Science student expected to graduate in June 2026. Proficient in Python, data structures, and algorithms, with expertise in developing web applications using HTML, CSS, and SQL. Thrives in collaborative environments and is eager to contribute to innovative projects at a dynamic company.

SKILLS

- Python
- **♦** HTML, CSS
- **❖** MYSQL

EDUCATION

♦ B.E.[CSE] | Sathyabama University, Chennai CGPA: 9.5 | (SEP'22-JUN'26)

❖ INTERMEDIATE | Narayana Junior College, Hindupur
85.1% | 2022

❖ SSC | Panchajanya Brilliants High School, Hindupur CGPA: 10.0 | 2020

ACADEMIC PROJECTS

Amazon Clone using HTML and CSS

This project is a front-end replica of the Amazon website, built using HTML and CSS. it aims to capture the core elements and structure of the Amazon user interface by focusing on responsiveness and visual appeal.

QR Code Generator Using Python

This project is a robust and flexible QR Code Generator built with Python,utilizing the qrcode and Pillowlibraries to create highly customizable QR codes for various types of applications

Personal Portfolio using HTML and CSS

This project is a personal portfolio website, built using HTML and CSS. It aims to project or showcase my skills, projects, and professional background in a visually appealing and organized manner.

CERTIFICATIONS

❖ Python 101 Data Science

IBM | (MAR'24)

Completed a comprehensive certificate program covering data manipulation, analysis and visualization using Python and data science tools.

Python Certification

HACKER RANK | (FEB'24)

Earned a certification from HackerRank, demonstrating proficiency and knowledge in Python programming. This certification covers fundamentalPython concepts including data structures, algorithms, and problem- solving techniques, validating my skills and knowledge in Python development

LINGUISTIC ABILITIES

Proficient in Six languages English, Urdu, Hindi, Telugu, Kannada, Tamil