



ANUSHKA SUVARNA

Student

8149498857 concept.anushka@gmail.com anushka.suvarna23@spit.ac.in linkedin.com/in/anushkasuvarna/

ABOUT ME

I am a passionate web developer and problem solver, skilled in building intuitive front-end designs and resolving technical challenges efficiently. Always eager to learn, I adapt to new technologies to create optimized, user-friendly applications. I am pursuing dual degrees: a BS in Data Science and Business Applications from IIT Madras and a Computer Engineering degree from Sardar Patel Institute of Technology, equipping me with a strong foundation in both software development and data-driven decision-making.

EDUCATION

Sardar Patel Institute of Technology

B. Tech in Computer Engineering

CGPA (1st Year): 9.55

Aug 2023 - Present

Indian Institute of Technology Madras

BS in Data Science & Business Applications

CGPA (Foundation Level): 9.63

June 2023 - Present

Muljibhai Mehta International School

HSC Score: 96%

Aug 2021 - Mar 2023

MHTCET Score: 99.43 %ile

Sheth Vidya Mandir English High School

SSC Score: 97.2%

Apr 2008 - Mar 2021

PROJECTS

Quiz Master

Jan 2025 - Feb 2025

Tech: HTML, CSS, Flask, SQLite, Bootstrap

A multi-user application designed for exam preparation across multiple courses, catering to both administrators and regular users.

The Banking Crew

Nov 2024 - Dec 2024

Tech: HTML, CSS, Node.js, MySQL, JavaScript

A banking application made for basic bank transactions, withdrawals and loan applications

Brain Tumour Prediction Model

Aug 2024 - Sep 2024

Tech: Flask, Python

A Machine Learning Model where the model analyses MRI scans of Human Brain to predict the presence of tumour cells.

TECHNICAL SKILLS

- Node.js
- React.js
- JavaScript
- Flask
- PostgreSQL
- HTML & CSS
- Java
- Python

ADDITIONAL INFORMATION

- **Languages:** English, Hindi, Kannada, Tulu.
- **Certifications:** Foundational Level Certificate (IIT Madras), Top Course Grade - Diploma (IIT Madras)
- **Activities:** Community Service Project for educating children in rural areas (2024)