Profile: I am Mansi Dwivedi currently pursuing my BTech degree from Sardar Patel Institute of Technology and am in my Third Year in the Information Technology Department. I am an avid learner, proactive, diligent, receptive to new learnings and challenges.

The current CGPA is 9.93/10

Ability :

Computer Languages:

● C

● Python

● Reactjs

● PHP

● MySQL, MongoDB,Firebase

● Flask

● Javascript, Nodejs, ExpressJs

● HTML5, CSS3, Bootstrap

● Solidity, Ethereum

Softwares:

● Automation Anywhere

● Alteryx

Capability :

● Consulting Club (SPIT), Leading a team of 5 individuals

and simultaneously also contributing as a React developer

for building the S.P.I.T network website.

● WIE IEEE (S.P.I.T), Technical Head

● Maintaining S.P.I.T’s Railway Concession Site,

Backend Developer

● Abhyudaya (SPJIMR), Student Mentor

● Student Council (S.P.I.T), Content Writer

● Mudra(S.P.I.T), Fine Arts

● Mentor next, Content Writer

● Finance and Analytics Club S.P.I.T, PR head

● ITSA S.P.I.T, Content Creator

● Oculus S.P.I.T, Creatives Sub-Committee Member

October 2019 - February 2020

Projects :

● E-commerce website for local vendors (#KarigarKiDuniya) — Full Stack Development

Built an e-commerce site using Web dev and ML for the local

vendors, tribals, sellers belonging to the economically

underdeveloped parts of India where they can sell their

products and earn revenue.

● Slideshow Maker (Algorithms and Data Structures) — Full Stack Development

Developed a full stack website that used the Longest

Common Subsequence algorithm to create a fascinating

slideshow from the pictures entered by the user.

● ‘Human Digital Twins’ — Full Stack development

Designed and developed a web application to take care of

individuals daily productivity, health, and personal growth just

like a twin would:)

● ‘नौकरी शाला’ — Full Stack development (Ongoing)

Developed a website that not only helps in catering to

unemployment but also allows the job candidates to have a

hassle-free job finding process. Utilized web scraping to collect the information and system models to provide easier options to the users.