

TIRTH CHIRAYU SHAH

MACHINE LEARNING | PYTHON | DATA SCIENCE | BUSINESS ANALYST

PERSONAL PROFILE

I am a student at Sardar Vallabhbhai Patel Institute of Technology, Gujarat Technological University looking to land an internship in the Data sciences field. I'm highly analytical, a team player & with great problem solving skills

EDUCATION BACKGROUND

Sardar Vallabhbhai Patel Institute of Technology

COLLEGE OF TECHNOLOGY, CLASS OF 2017-2021

- Consistent above 9.20 CGPA
- Participated in several co-curricular activities, cultural activities, and educational oppurtunities

Kokilaben Dhirubhai Ambani Vidhyamandir

SSC & HSC, CLASS OF 2017 PASSOUTS

• Class 12:95.2% Class 10: 9.2 CGPA

TECHNICAL SKILLS

Python Data Visualization Machine Learning SQL (Django | MySQL) HTMLICSSIJS Microsoft Office CIC++IJava Jira Atlassian



ACCOMPLISHMENTS

- Training and Placement Coordinator | 2019-21, SVIT
- Joint Discipline Secretary | 2018-19, SVIT
- Vision Coordinator | 2019-20, SVIT (CSE)
- Joint Vision Coordinator | 2018-19, SVIT (CSE)
- Ahmedabad Zone Promotion Coordinator | 2019-20 @Prakarsh (National Level Symposium)

WORK EXPERIENCE

Project Trainee (Business Analyst)

PAUL MASON CONSULTING (PMC) • SEPT'20 - MAY'21

- Invented and analyzed project specifications to meet goals.
- Produced documentation for solutions.
- Communicated effectively with project management regarding issues and needs for projects.

Data Science Fellow

ALPHAA AI • NOV 20 TO FEB 2021

- Created reports and statistical analysis as required.
- Utilized "Microsoft Excel" tools to build helpful predictive models and amazing dashboards for various user profiles.

Data Science Intern

THE SPARKS FOUNDATION • NOV'20 - DEC'21

- It turned out to be an amazing kick-starter for my journey towards Data Science.
- Assessed the effectiveness and accuracy of new data sources and gathering techniques.

CHARACTER REFERENCES

- Dr. Neha Soni | HOD CSE @SVIT, VASAD
- hod.ce@svitvasad.ac.in
- Prof. Jayna Shah | CSE @SVIT, VASAD
- | jaynashah.comp@svitvasad.ac.in















