Shubham Mistry

Aspiring computer science student with & fervor for data science, artificial intelligence, Development and machine learning. Aiming to contribute innovative solutions and skills to a dynamic team in the field of data.

Experience

Internship

 Successfully completed a one-month online internship focused on artificial intelligence in Pantech Solutions.
Having training to significant projects, including the development of Smart Attendance System and Object Detection.

Education

S.N.PATEL INSTITUTE OF TECHNOLOGY AND RESEARCH CENTER

2021 - Current

Pursuing B.E. Computer Science & Engineering

- I as Computer Science and Engineering degree student at SNPIT & RC, affiliated with Gujarat Technological University. I built strong foundation in core subjects, enhanced my technical skills through labs and projects, and stayed updated on technological advancements via workshops and seminars. Collaborating on team projects improved my teamwork and communication, preparing me for a successful tech career.
- Coursework in PMKVY (Pradhan Mantri Kaushal Vikas Yojana)

course: IoT, Software Analysis

Stanford & Deeplearning.ai

Platform: Coursera

2023-Current

Pursing Specialized Machine Learning:

 The Machine Learning Specialization by Andrew Ng on Coursera teaches key concepts and techniques in machine learning through practical assignments and projects. I have completed the "Supervised Machine Learning: Regression and Classification" course and am currently pursuing "Advanced Learning Algorithms" and "Unsupervised Learning, Recommenders, Reinforcement Learning." This specialization provides

foundational skills for a career in machine learning.

Contact

Surat, India 394185 9558183399 shubhammistry0707@gmail.com

Skills

Programming Languages

- Python
- SQL
- HTML5
- CSS
- JS
- Java
- Team Leadership
- Hard and Keen learner

Tools/Sofware

- Visual Studio Code
- Jupyter Notebook
- python idle

Quick links

 LinkedIn:https://www.linkedin.com/in/s hubhamdmistry0707/

 PortFolio:https://shubh07074.github.io/ Website/

Certification/Short Courses

Stanford & Deeplearning.ai 2023-Jan2024

 Supervised Machine Learning Regression and Classification.