Sanket Telunagi

■ telunagisanket@gmail.com

****+91-9370786473

Q Hadapsar, Pune

sanket-telunagi

Education

*	B.E, Electronics and telecommunication	2020 - 2024
	SCTR'S Pune Institute of Computer Technology	
	CGPA: FY-9.52, SY-8.41	
*	H.S.C	2019 - 2020
	R R Shinde JR College, Pune	
	H.S.C- 85.85%	
*	S.S.C	2017 - 2018
	Sadhana Vidyalaya, Pune	
	S.S.C- 95.60%	

Experience

Intern at Center for Advanced Computing (CDAC)

- I worked as an NLP engineer intern at CDAC for various tasks, with the major project of Resume parser
 analyzer, which consists of extracting text, preprocessing, collecting key terms and extracting candidate
 details, skills and projects. The project model is also converted into fully functional website with
 Django.
- Tech Stack Spacy, pdfminer, SKLearn, Django

❖ Intern at KD Automation as an electronic product developer

- I worked as an electronic product developer for various undergoing project at the company doing assembly and testing work for various products
- I learned practical knowledge of developing electronic products, PCB design, prototyping and gain confidence for working in this field

Projects

* The Spyder Robot

- A four legged Quadrupt robot with Bluetooth operation with synchronous control of its four legs, involving multiple degree motions held with servo motors
- Stack used Own build PCB with Atmega-8a microcontroller, PCB design, SMD Components and robust controlling with NRF BLE module

Provider Invoice Text Curation

- Implemented an invoice text extractor to identify provider names and other critical information as a team project with teammates Varad, Soham, and Vedansh.
- Techstack used Pytesseract python OCR library and OpenCV, Spacy

***** Heart Disease Predictor

- Implemented Logistic Regression model, one of the classifier algorithms under supervised learning on the heart disease dataset from Cleveland.
- Techstack used Scikit-Learn library, Numpy, Pandas
- Achieved 88.5245 % accuracy in predicting the heart disease

❖ Data Bus – A file sharing website

- A file sharing website with separate virtual rooms with fast upload and download
- Techstack used React JS, Express JS, NODE JS, MongoDB

Skills

- C,C++
- Object-Oriented Programming (OOP)
- Problem Solving

- Python
- Django
- HTML, CSS, JavaScript, node js, react js

Certificates

• Fundamentals of Artificial Intelligence and Machine Learning

Achievements

- Participated in Bajaj Finserv HackRx 3.0
- Member of IEEE student branch in college and actively participated in organising events.
- Secured 98.62 percentile in MHT-CET