

Gaurang Gujrati
Bachelor of Technology
in Computer Science Engineering
SRM Institute of Science and Technology, KTR, Chennai

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SUMMARY

Hi, I'm Gaurang Gujrati, an ambitious undergraduate CSE cloud computing student at SRMIST. I'm currently in my 3rd year, holding a strong academic record with a CGPA of 8.89. I am passionate about leveraging my skills in technology and data science to solve real-world challenges.

EDUCATION

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech CSE	SRM Institute of Science and Technology	SRM University	8.89 (Till 5th Sem)	2020-2024
Senior Secondary	Private Candidate	CBSE	70%	2020
Matriculation	St.Paul's Sen. Sec. School	CBSE	81.6%	2017

EXPERIENCE

• Vivadiant Pvt. Ltd.

March 2023 - Present

Remote

Data Engineer Intern

- At present, I am interning as a Data Engineer at Vivadiant, a startup where I got the opportunity to work with the Founder's team and hold the unique responsibility of developing the company's product.
- Scraping Financial Data from various sources and making financial models using this data.
- Contributed to the development of Vivadiant's data infrastructure and technology stack, including data governance and data quality initiatives..

PROJECTS

• Financial Data Scraper

Feb 2023

Github

Chennai

 It's a python script to scrape companies' financial statements from SEC's Edgar website and then convert the scraped data into a .csv file.

• Crop Prediction Feb 2023

Chennai

Github

- The Crop Recommendation website runs on an ML model and a simple user-friendly interface. We have used logistic regression for our ML model.

TECHNICAL SKILLS

- Programming Languages: Python, C/C++, Javascript, HTML, CSS, AngularJS
- Tools and Frameworks: Django, Flask, Google Cloud Platform, Jupyter, Visual Studio, & Canva
- Database: MySQL & MongoDB

HACKATHONS

• Defense Hackathon

March 2021

AI in Inventory Managementl

- We had a team of 4 people under the alias "SB-3". Our objective was to reduce the manpower needed in Inventory Management through AI. We used various technologies like Imutils, YOLOv3, Matplotlib etc. Our team was among the top-8 teams in the Hackathon.

• TRI-NIT Hackathon Feb 2023

Crop Prediction Website Github

- The Crop Recommendation website runs on an ML model and a simple user-friendly interface. We have used logistic regression for our ML model.

CERTIFICATIONS

- IBM Data Science Professional Certification Coursera IBM
- 100 Days of Code: Python Udemy
- Web-Development Bootcamp Udemy

Honors

SRM Institute of Science and Technology

2020-2021

 $Excellennce\ Scholarship$

- Awarded by SRM Institute of Science and Technology to students who have performed outstandingly in academia.

MISCELLANEOUS

- GeeksForGeeks
- Personal Website