# Yatharth Nagpal

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#### **CAREER SUMMARY**

Computer Science undergraduate at Vellore Institute of Technology, Bhopal, passionate about Full-stack development, Machine learning, and Data Engineering. Skilled in Python, Java, C++, MERN stack, and Cloud technologies. Certified in IBM AI Engineering, AWS Cloud, and MERN Development. Actively participating in #100DaysOfCode and building real-world projects across domains like fraud detection, NLP, and automation.

#### **ACADEMIC DETAILS**

Degree/ Examination	GPA/%age	Institute	Year
B.Tech. Computer Science	8.30	Vellore Institute of Technology, Bhopal	2022- 2026 (exp)
Class XII (CBSE)	88%	Siddhartha Public School, Delhi	2021
Class X (CBSE)	84%	RPS Public School, Haryana	2019

Languages- Fluent in English and Hindi; basic proficiency in French.

# SCHOLASTIC ACHIEVEMENTS

- NPTEL Certification: Ranked in the top 5% of students in the Cloud Computing course and a decent ranking in Market Analytics.
- IBM Certifications: Completed AI Engineering Specialization and Machine Learning certification with honors.
- Competitive Programming: Solved over 300 problems on GeeksforGeeks and LeetCode, showcasing problem-solving skills and algorithmic thinking.
- Workshops: Participated in an Arduino Workshop conducted by IIT Bombay, gaining hands-on experience in microcontroller programming.
- Academic Excellence: Consistently ranked among the top 10% of the batch in multiple semesters.
- **Mathematical Olympiad:** Secured top percentile in the regional round of a National Mathematics Olympiad.
- **Personal Project: Reverse-engineered** and ported an **OS** for a different mobile device, demonstrating advanced technical expertise and innovation.
- **Hackathons:** Participated in university-level hackathons, including designing and deploying a real-time web-based application.

### **PROJECTS IN ACADEMICS**

# **Fake News Detection:**

(April 2023 - June 2023)

- Developed a comprehensive pipeline for identifying **fake news** articles by training and evaluating multiple **machine learning** models.
- Employed Python libraries like **Pandas** for data manipulation, **Scikit-learn** for preprocessing and model selection, and **TensorFlow** for deep learning.

# **Credit Card Fraud Detection:**

(Nov 2023 - Jan 2024)

- Developed a **machine learning** system to identify **fraudulent credit card** transactions using historical transaction data.
- Utilized Python libraries like **Pandas** for preprocessing, **Scikit-learn** for feature engineering, and **TensorFlow** for building classification models.

**Sentiment Analysis:** 

(April 2024)

- Conducted sentiment analysis on textual data using state-of-the-art models from **HuggingFace's** transformer library.
- Experimented with different architectures, including CNN, LSTM, and BiLSTM, to classify text into 7 distinct emotional categories.

## **E-Commerce Fraud Detection:**

(Oct 2024 - Nov 2024)

- Implemented predictive models for detecting fraudulent transactions in **e-commerce** platforms.
- Focused on advanced machine learning techniques like **Random Forest** and **Gradient Boosting** (**XGBoost, LightGBM**) for accurate fraud detection.

# **Web Scraping Automation Tool:**

( Mar 2025)

- Used **BeautifulSoup**, **Selenium**, and **Pandas** to automate data extraction and formatting...
- Designed CLI for user-defined URL inputs and export options (.csv/.json).
- Tackle Cloudflare Captcha System and bypassing it.

# TECHNICAL SKILLS

- **Programming Languages:** Python, C, C++, Java, R
- Frameworks and Tools: TensorFlow, PyTorch, Scikit-learn
- Web Development: Full-stack (HTML, CSS, JavaScript, PHP)
- Machine Learning: Expertise in building and deploying ML models
- Database Management: SQL, Pandas, NumPy
- Web Scraping: BeautifulSoup, Requests, Selenium, Automation with Python
- Cloud & DevOps: AWS EC2, S3, Lambda, Git, CI/CD Basics