

PUSHTI SAPOVADIYA

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Career Objective

Aspiring Machine Learning Engineer with a strong foundation in Python, statistics, and data preprocessing, seeking an opportunity to contribute to real-world AI projects and build scalable ML models that drive data-driven decision making.

Education

Sardar Vallabhbhai National Institute of Technology, Surat

Bachelor of Technology in Artificial Intelligence

Aug 2024 – May 2028

CGPA: 9.08 (Till Sem 4)

Ashadeep International School, Surat

Intermediate (12th)

2024

Percentage: 95%

Ashadeep Vidhyalaya, Surat

Matriculation (10th)

2022

Percentage: 97.3%

Research Paper

SemEval-2025 Task 13 – Machine-Generated Code Detection

2025

Tech Stack: *Python, NLP, Transformers, Scikit-learn, Pandas, NumPy*

Published-Paper-Link

- Researched and built **transformer-based models** to distinguish human- from machine-generated code across mixed text/code datasets.
- Designed **preprocessing and feature-engineering pipelines** to handle noisy, heterogeneous text/code inputs.
- Co-authored a **research paper** documenting methodology, experiments, and results for the shared task.

Projects

Cricket Match Outcome Predictor

| [Github](#)

Tech Stack: *Python, XGBoost, CatBoost, Pandas, NumPy, Scikit-learn, Streamlit*

- Built an end-to-end **supervised ML pipeline** to predict **T20 cricket match outcomes**, covering **data ingestion, feature engineering, model training, and deployment**.
- Engineered domain-specific predictive features from historical match and player-level statistics, and benchmarked **XGBoost** and **CatBoost classifiers** via **hyperparameter tuning** to optimize accuracy over baseline models.
- Performed **data preprocessing and cleaning** on heterogeneous match datasets to handle missing values, categorical encoding, and feature scaling for model readiness.
- Deployed a **Streamlit-based web application**, enabling live prediction on user-provided match inputs.

Joy Juncture – Google Winter of Code (GWOC)

| [Github](#)

Tech Stack: *MERN Stack, Firebase Admin SDK, Stripe API, Puppeteer, MongoDB (Mongoose), node-cron*

- Architected a full-stack **MERN** platform with modular **RESTful APIs** and **Mongoose schemas**, powering a combined community-engagement and e-commerce system.
- Implemented secure **authentication** via **Firebase Admin SDK** token verification and **OTP-based email verification** (auto-expiring via **MongoDB TTL indexes**).
- Built a gamified daily-challenge engine using **node-cron** scheduled jobs that auto-generate riddles/trivia by integrating **third-party APIs**, with **fuzzy answer matching** (string-similarity) and a wallet-based **points and rewards system**.
- Automated digital ticket generation by rendering dynamic **PDFs embedded with QR codes** using **Puppeteer** (headless Chrome) and the **qrcode** library, streamlining event check-in workflows.

TECHNICAL SKILLS

- **Programming Languages** : Python, C++, C, JavaScript, SQL
- **Web Development** : MERN Stack, Django, FastAPI, RESTful API Design, MongoDB, Posgress
- **Authentication & Security** : Firebase Admin SDK, JWT-based Auth, OTP Verification, Role-Based Access Control (RBAC)
- **Machine Learning & NLP** : Scikit-learn, XGBoost, CatBoost, Transformers, Model Development & Evaluation, Feature Engineering, Pandas, NumPy
- **Developer Tools** : Git, GitHub, VS Code, Jupyter Notebook, Google Colab, Render, Streamlit
- **Core CS** : Data Structures & Algorithms, Operating Systems, Computer Networks, Database Management Systems (DBMS)*

Positions of Responsibility

Executive, Nexus - Technical club, NIT Surat

2025 - Present

Developer, Google Developer Group on Campus (GDGC), NIT Surat

2025 - Present

Co-Head, Mindbend - Gujarat's Largest Techno-Managerial Fest, NIT Surat

2026 - Present