# Vats Pratap Singh

+91 6265935136 | vatspratapsingh2022@vitbhopal.ac.in | LinkedIn | GitHub

#### TECHNICAL SKILLS

Programming & Backend: C++, Python , Node.js, Machine Learning

Frontend: React.js, HTML, CSS

Database: MongoDB, Amazon S3, MySQL

DevOps & Tools: GitHub, Jenkins, Visual Studio Code

Cloud Services: Amazon Web Services

### EDUCATION

## Vellore Institute of Technology, Bhopal

Aug 2022 - Aug 2026

B.Tech in Computer Science and Engineering (Cloud Computing and Automation)

CGPA: 8.40

Delhi Public School, Indore

March 2022

Senior Secondary (Grade XII), CBSE, Percentage: 74.6%

Delhi Public School, Indore

March 2020

High School (Grade X), CBSE, Percentage: 83.5%

#### **PROJECTS**

## TerraTech: Intelligent Crop Price Forecasting

Mar 2024 - May 2024

- **Project Description:** Developed a machine learning web application for intelligent crop price forecasting using Flask, TensorFlow, and XGBoost.
- Implemented LSTM and XGBoost models, and combined them into a hybrid approach for improved accuracy.
- Built an interactive Flask-based UI with data upload, model selection, and real-time forecasting features.
- Deployed dashboards with visual analytics for trend detection, market volatility, and policy recommendations.

# TrendSage: Automated Market Insights Pipeline

Aug 2025

- Project Description: Built an automated system for market research and competitor analysis using APIs and AI-powered workflows.
- Integrated Twitter, Google News, and Yahoo Finance APIs for collecting real-time social, news, and financial data.
- Applied OpenAI GPT-3.5 for sentiment analysis, competitor tracking, and generation of daily insights.
- Automated scheduling with error handling to deliver **daily reports** via JSON, Supabase, and formatted notifications (Slack/Telegram).
- Eliminated 8+ hours/week of manual research by providing AI-driven market intelligence and recommendations.

### DevStream: CI/CD Pipeline with Jenkins and Docker

Jul 2025 – Aug 2025

- **Project Description:** Built a complete CI/CD pipeline project demonstrating modern DevOps practices with automated build, test, and deployment workflows.
- Implemented **Jenkins declarative pipeline** with GitHub webhook triggers for continuous integration.
- Containerized backend API using Docker multi-stage builds, improving security and efficiency.
- Automated unit & integration testing with Jest and Supertest, achieving over 50% code coverage.
- Integrated ngrok for secure webhook tunneling and configured GitHub hooks for real-time triggers.

## CERTIFICATIONS

IBM DevOps Fundamentals [IBM]	Apr $2025$
AWS Solution Architect - Associate Certificate [Ethnus]	$\mathrm{Apr}\ 2025$
DevOps on AWS Certificate [Coursera]	$\mathrm{Dec}\ 2024$
AWS Cloud Technical Essentials Certificate [Coursera]	${\rm Mar}\ 2024$
HTML, CSS, and JS for Web Developers Certificate [Coursera]	$\mathrm{Jan}\ 2024$

#### ACHIEVEMENTS

Completed 200 Days of Code Challenge

Solved 185+ questions on LeetCode

Solved over 100 questions on GeeksforGeeks

Achieved 1783 Contest Rating on GeeksforGeeks and 1224 Contest Rating on CodeChef