# Satvik Sangamkar

#### **Backend Software Engineer**

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https://satviksangamkar11.github.io/PORTFOLIO/

#### Education

### Bachelor of Technology (BTech) in Computer Engineering

Vishwakarma Institute of Information Technology, Pune | CGPA: 8.66 | 2024

### **Professional Experience**

#### **Backend Software Engineer Intern**

SHMTH Research LLP, Pune | May 2025 - September 2025

Contributed to Blade Terminal (Trader OS) backend infrastructure for real-time financial data processing. Implemented JWT authentication and Role-Based Access Control (RBAC) while engineering optimized data filtering functions for live orderbook processing. Utilized Git/GitHub for collaborative development and version control throughout the project lifecycle.

#### **Technical Skills**

Programming Languages: Python, SQL

Backend Framework: FastAPI

Databases: Redis, MongoDB, MySQL, PostgreSQL

Authentication & Security: JWT, OAuth 2.0 (Google, Discord), Argon2, BCrypt, CORS

Al/ML Technologies: CrewAl, Google Gemini Al, Scikit-learn, Pandas, NumPy

Web Scraping: Botasaurus, BeautifulSoup, Selenium

Development Tools: Git, GitHub, Docker

Version Control: Git, GitHub

### **Projects**

## **Authentication Service**

GitHub: github.com/satviksangamkar11/Authentication

Built multi-provider authentication service supporting Email/Password, Google OAuth, and Discord OAuth with comprehensive JWT token management including version control for immediate security invalidation. Developed OTP email verification system and secure password reset functionality while creating Redis-based session management with TTL mechanisms for rate limiting. Technologies used include FastAPI, Redis, JWT, OAuth 2.0, Argon 2, BCrypt, and SMTP integration.

#### CrimeScout Al

GitHub: github.com/satviksangamkar11/CrimeScout-Al

Developed multi-agent crime news scraper and analyzer using CrewAl framework with automated 12-hour scraping cycles and quality validation agents. Implemented Telegram bot integration for automated news posting and notifications while creating anomaly detection system using Google Gemini Al for content analysis. The project utilized Python, CrewAl, Google Gemini Al, MongoDB, Telegram Bot API, and Botasaurus.

### **Realtime Amazon Product Sentiment Analysis**

GitHub: github.com/satviksangamkar11/Realtime-Amazon-Product-Sentiment-Analysis

Built real-time sentiment analysis tool for Amazon product reviews classification with automated web scraping system for review data collection. Developed machine learning pipeline using Scikit-learn for sentiment prediction and data analysis. Technologies implemented include Python, Scikit-learn, Pandas, BeautifulSoup, and various machine learning algorithms.

### **Blade News Center**

GitHub: github.com/satviksangamkar11/Blade-News-Center

Created automated news aggregation platform from multiple sources with intelligent deduplication algorithms to prevent content redundancy. Built comprehensive scheduling system for automated news collection and processing while ensuring efficient content management. The project utilized Python, web scraping technologies, automated scheduling systems, content processing algorithms, and data deduplication techniques.