

Ankush Pratham

New Delhi, India | +91 9319830790 | ankush170306@gmail.com

GitHub | LinkedIn | Portfolio

Summary

Computer Science undergraduate at VIT Chennai with a strong foundation in Data Structures & Algorithms, full-stack development, and applied machine learning. Experienced in designing and shipping scalable, production-grade applications using React, Node.js, and SQL/NoSQL databases. Proven ability to translate ambiguous problems into measurable, data-driven engineering solutions. Seeking a Software Engineering Internship to build reliable, large-scale systems.

Technical Skills

Languages: C/C++, Python, Java, TypeScript, R
Core CS: Data Structures & Algorithms, Object-Oriented Design, DBMS, Operating Systems, Computer Networks
Web & Backend: React.js, Next.js, REST API Design, Tailwind CSS
Data & ML: Pandas, NumPy, Scikit-learn, TensorFlow, OpenCV, Matplotlib, EDA, RAG Pipelines
Databases: PostgreSQL, MySQL, MongoDB, Supabase
Tools & Cloud: Git/GitHub, AWS, Vercel, GitHub Actions, Linux, Jupyter Notebook

Education

Vellore Institute of Technology, Chennai Expected 2028
B.Tech in Computer Science Engineering CGPA: 8.38/10

Experience

Grus & Grade Pvt. Ltd. Delhi, India
Software Engineering / AI-ML Intern 4 Months

- Engineered end-to-end data preprocessing and analytics pipelines in Python, cutting manual data-cleaning time by an estimated 40% across industrial and agricultural datasets
- Designed and deployed predictive models for production trends and material demand forecasting, improving forecast reliability for supply-chain planning
- Automated recurring reporting workflows with reusable Python scripts, eliminating 6-7 hours/week of manual effort for the founding team
- Conducted exploratory data analysis (EDA) on 15,000+ data points to surface operational inefficiencies, directly informing strategic decisions for a ferro-alloys startup

Projects

Cricket Tournament Management System *React, TypeScript, Supabase, PostgreSQL*

- Architected a full-stack platform managing teams, players, and live match data, replacing manual spreadsheet-based tournament tracking
- Built authenticated, role-based CRUD APIs for team registration, match scheduling, and score tracking, supporting 100+ matches end-to-end
- Implemented real-time analytics (points tables, performance metrics) via optimized PostgreSQL queries, cutting result-update latency by 50%
- Delivered a responsive, mobile-first UI tested across devices to ensure consistent usability for organizers and players

Focus.gov — AI-Powered UPSC Preparation Platform *Next.js, Node.js, PostgreSQL, AI APIs, Vercel*

- Built and deployed a full-stack AI learning platform serving personalized UPSC exam-prep workflows to 500+ users
- Designed a modular REST API architecture with authentication and PostgreSQL integration, enabling rapid addition of new features
- Integrated LLM-driven content assistance to auto-generate study material, reducing content-creation time by an estimated 50%

RAG Data Loss Analyzer *Streamlit, Python, Pandas, MongoDB*

- Built a full-stack Retrieval-Augmented Generation (RAG) platform that ingests CSV datasets and auto-generates business-impact summaries, cutting manual analysis time.
- Engineered a RAG pipeline combining vector retrieval with LLM generation to deliver contextual, data-grounded insights from structured data

News Category Classifier *Python, Scikit-learn, Pandas, NumPy, NLP*

- Built a multi-class NLP classification model that automatically sorts news articles into 5 categories with 93% accuracy
- Engineered a text-preprocessing pipeline (tokenization, stopword removal, TF-IDF vectorization) over 1000+ articles
- Benchmarked Naive Bayes and Logistic Regression models, selecting the best performer using precision, recall, and F1-score, improving F1-score by 5% over the baseline

Certifications

- LaunchED — Data Science & AI/ML (2025)
- Complete Data Science, Machine Learning, Deep Learning & NLP Bootcamp (2026)
- Mathematics: Basics to Advanced for Data Science and GenAI (2026)