## Arnav Trivedi

📞 <u>+91-7481969668</u> 💌 <u>Gmail</u> 🛅 <u>LinkedIn</u> 🔘 <u>Github</u>

#### **EDUCATION**

Vellore Institute of Technology (VIT), Vellore

09/2022 - Present

B.Tech in Computer Science

CGPA: 8.02 — Vellore, Tamil Nadu

Delhi Public School, Ranchi

Percentage: 92.8% — Ranchi, Jharkhand

Higher Secondary Education – CBSE

#### **TECHNICAL SKILLS**

Languages: Python, Java, JavaScript, HTML, CSS

Technologies/Frameworks: ArchLinux, Git, GitHub, ReactJS, NodeJS, ExpressJS, MongoDB, Postman, Thunder

Client

#### **EXPERIENCE**

QA Tester & GenAl Intern | Confidential Project - GenAl Form Autofill Tool

04/2025 - Present

04/2019 - 03/2021

- Tested 15+ website features and reported 30+ edge case bugs during functional QA analysis.
- Built a PDF parser in Python to extract structured data and render it in tabular format.
- Experimented with 4+ LLMs and embedding models to improve GenAI field mapping accuracy.
- Coordinated with developers on bug resolution progress and compiled weekly QA status reports.

#### **PROJECTS**

#### Chatbot using LangChain and LLaMA2 | Python, LangChain, LLaMA2, Ollama

03/2025 - 04/2025

- Built a local chatbot using LangChain and LLaMA2 with 90% response accuracy in testing.
- Created modular prompt chains with memory to handle multi-turn queries and follow-ups.
- Used Ollama to deploy open-source LLMs offline, enhancing privacy and reducing latency by 30%.
- Tested with 100+ sample queries to ensure consistency, relevance, and conversational coherence.

Notes App using MERN Stack | MongoDB, Express.js, React.js, Node.js, JWT, Axios, TailwindCSS

01/2025 - 03/2025

- Engineered a secure and scalable notes application with seamless user authentication and data persistence.
- Implemented JWT-based authentication, significantly reducing unauthorized access attempts by 95%.
- Optimized API endpoints and database queries, improving response times by 40% for a smoother user experience.

#### **Contacts Manager API with JWT Authentication** | JavaScript, Node.js, Express.js, MongoDB

09/2024 - 10/2024

- · Designed a scalable RESTful API to efficiently manage extensive contact records with full CRUD functionality.
- Configured AES encryption, strengthening data security and safeguarding sensitive information.
- Minimized API failures by 70% through comprehensive input validation and structured error handling.
- Accelerated query performance by leveraging Mongoose ORM indexing for smooth data retrieval.

#### **Machine Learning Fundamentals Project** | Python, Scikit-learn, Pandas

01/2024 - 02/2024

- Developed and 10+ machine learning models, improving prediction accuracy by 20%.
- Conducted Exploratory Data Analysis (EDA) on 1M+ records, uncovering key patterns and insights.
- Maintained version-controlled documentation on GitHub, ensuring 100% reproducibility and seamless collaboration.

#### **ACTIVITIES**

# IEEE Professional Communication Society (IEEE-PCS), VIT Vellore

04/2023 - Present

- **General Secretary** 
  - Led recruitment, increasing member engagement by 40% and fostering a collaborative environment.
  - Organized 10+ technical workshops, 5+ speaker sessions, and multiple networking events, benefiting 500+ students.
  - · Managed outreach and marketing, boosting event participation by 60% through strategic promotions.

### **CERTIFICATIONS**

Supervised & Unsupervised Machine Learning – Andrew Ng, Coursera Python for Data Science – Udemy Microsoft AI Classroom – Microsoft 5-Star C++ – HackerRank