

ANUBHAB MONDAL

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Durgapur, West Bengal, India

EDUCATION

University Institute of Technology, Burdwan <i>Bachelor of Engineering in Electrical Engineering — SGPA: 7.7 (Upto 7th Sem)</i>	2023 – 2026 <i>Burdwan, West Bengal</i>
Arambagh Government Polytechnic <i>Diploma in Mechanical Engineering — SGPA: 8.8</i>	2020 – 2023 <i>Arambagh, West Bengal</i>

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, HTML/CSS
ML / AI: TensorFlow, PyTorch, NLP, Deep Learning, Computer Vision, Prompt Engineering, RLHF
Data & APIs: NumPy, Pandas, Altair, PyMuPDF, ReportLab, REST APIs, OpenCV, MediaPipe
Cloud & DevOps: AWS, Docker, Git, Streamlit Cloud
Frameworks: Streamlit, React, Node.js, Microservices, OOP, System Design

EXPERIENCE

Amazon <i>Virtual Customer Associate</i>	Sep 2023 <i>Remote</i>
- Resolved 50+ customer cases daily achieving 95%+ CSAT by applying structured root-cause analysis and data-driven decision-making. - Automated recurring workflow tasks using Python-based tools, reducing average case-handling time by an estimated 20% and improving team throughput. - Identified and documented systemic bug patterns; collaborated with product teams to deliver root-cause fixes, improving platform reliability.	

PROJECTS

JobLess AI v3.0 <i>Python, TensorFlow, NLP, Gemini, Groq, Cohere, REST APIs, Pandas, Docker, Streamlit</i>	Feb 2026 – Present
- Engineered a production-grade full-stack ML-powered career platform with 5 intelligent modules (Career Analyzer, Resume Builder, Mock Interview, Analysis History, Career Comparison) achieving 99%+ uptime on Streamlit Cloud. - Designed a multi-provider LLM inference layer integrating 3 deep learning backends (Gemini, Groq, Cohere) via REST APIs with a BYOK switcher; applied NLP prompt engineering to improve response accuracy and coherence by 40%+. - Built a PDF intelligence pipeline using PyMuPDF for document parsing and ReportLab for generation; integrated Pandas-driven skill-gap analysis visualized via Altair — reducing resume evaluation time by 60%. - Implemented async API orchestration and multi-session state management; applied iterative debugging and code review cycles maintaining sub-2s average response latency across all LLM providers under concurrent user load.	
VisionTouch AI <i>Python, TensorFlow, PyTorch, OpenCV, MediaPipe, Deep Learning, NumPy, MATLAB, OOP</i>	2026
- Developed a real-time deep learning gesture recognition system achieving 30+ FPS; designed OOP state machine architecture (cursor, click, volume control) enabling fully contactless human-computer interaction. - Diagnosed and resolved neural model instability via structured output analysis; implemented NumPy-based signal smoothing algorithms reducing cursor jitter by 80% and improving real-world usability under noisy input conditions. - Cross-validated model predictions against MATLAB signal analysis benchmarks; applied iterative train-test-debug cycles across 10+ edge-case scenarios achieving 95%+ gesture classification consistency. - Deployed end-to-end live demo with clean modular codebase (detection, mapping, control layers separated); reduced inference pipeline complexity by 35% through architecture refactoring and redundant computation elimination.	

CERTIFICATIONS

- Introduction to Generative AI Studio — Google Cloud (2026)**
- Data Analytics Job Simulation — Deloitte Australia (2026)**
- Data Analyst 101 — Microsoft (2026)**