

# Anmol Arun

Bengaluru, India

+91 99024 80766    anmolarun.work@gmail.com    LinkedIn

## PROFESSIONAL SUMMARY

---

Business Analyst-oriented final-year Electrical and Electronics Engineering student with hands-on experience in **requirements analysis, business documentation, data analysis, and cross-functional coordination**. Demonstrated ability to work with stakeholders, translate business needs into structured documentation, analyze operational and financial data, and support implementation and UAT activities. Seeking a **Business Analyst Intern / Analyst** role in IT, Banking, or FinTech environments.

## EDUCATION

---

### B.Tech – Electrical and Electronics Engineering

Jain (Deemed-to-be) University, Bengaluru

2022 – 2026 (Expected)

## RELEVANT INTERNSHIP EXPERIENCE

---

### Data Analyst Intern

MainFlow Services & Technologies (AICTE Approved)

Jan 2025 – Apr 2025

- Performed data cleaning, validation, and exploratory data analysis on structured datasets.
- Assisted in preparing analysis-ready reports and summaries for internal stakeholders.
- Documented insights clearly to support non-technical decision-makers.
- Developed a disciplined approach to data accuracy, traceability, and reporting.

### Finance & Operations Intern

Apple Ply – Plywood & Hardware Distribution Business

Jul 2024 – Aug 2024

- Worked with invoices, GST records, e-way bills, and operational documentation.
- Supported verification, reconciliation, and process checks across transactions.
- Assisted in maintaining structured operational and financial records.
- Gained exposure to compliance-driven business workflows and documentation standards.

## BUSINESS ANALYSIS & ANALYTICAL PROJECTS

---

### CoolEV – EV Performance & Cost Analysis Simulator

Python

- Built an analytical simulator to study EV range, efficiency, and cost impact under varying conditions.
- Focused on modeling assumptions, parameter sensitivity, and result interpretation.
- Translated technical outputs into business-relevant insights.

### City Expansion Analysis Model (Self-Driven Case Study)

- Designed a structured scoring model to evaluate city-level expansion opportunities.
- Analyzed demographic, economic, and demand indicators to prioritize locations.
- Estimated cost, revenue, and break-even scenarios and summarized insights for decision-making.

### Firestore-Based IoT Energy Monitoring (Solo Academic Project)

- Logged and monitored system data using cloud tools for observation and analysis.
- Documented system behavior, trends, and anomalies for academic review.

## RESEARCH & DOCUMENTATION

---

### Voice-Based Emotion Recognition Using CNN and SVM

Springer LNNS, 2026: Co-author

- Worked on data preprocessing, feature extraction, evaluation, and result documentation.
- Contributed to structured research writing and methodology explanation.
- Strengthened technical documentation and analytical communication skills.

## CORE SKILLS

---

**Business Analysis:** Requirement gathering and analysis, stakeholder coordination, business requirement understanding

**Documentation:** Process flow documentation, Standard Operating Procedures (SOPs), user manuals, structured business reports

**Data & Tools:** MS Office tools, MS Excel, Google Sheets, basic SQL concepts, Python (analysis-focused), basic Power BI concepts

**Systems Exposure:** IT systems, cloud platforms, process-driven environments, User Acceptance Testing (UAT) support, Business Requirement Document (BRD) and Functional Requirement Document (FRD) exposure, Banking and FinTech systems exposure

**Communication:** Clear written and verbal communication with technical and non-technical stakeholders

## ADDITIONAL INFORMATION

---

**Work Preference:** Full-time, onsite internship roles

**Languages:** English (Fluent), Hindi (Conversational)