

Bhuvnesh Karnani

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Profile Summary

Communication-oriented final-year Computer Engineering student with strong analytical and technical understanding of software and technology solutions. Interested in business development, client engagement, and market research to support product growth and customer acquisition. Quick learner with strong problem-solving and presentation skills.

Education

Bachelor of Engineering – Computer Engineering and Application

L.J. Institute of Engineering and Technology

2022 – 2026

Technical Skills

Programming Languages: Python, SQL

Data Analysis & Visualization: Pandas, NumPy, Data Visualization

Machine Learning: Supervised Learning Models & Model Evaluation

Tools & Platforms: Git, GitHub, Jupyter notebook, Power BI, Excel

Databases: SQL Server

Business & Communication Skills

Market research | **LinkedIn Outreach** | Lead generation | Client communication | MS Excel reporting | **email outreach**

Soft Skills & Mindset

- Analytical thinker with strong problem-solving mindset

Projects

AI-Based BRTS Safety & Driver Monitoring System

- Developed an AI-based public transport safety monitoring solution.
- Built a system to detect unsafe driver activities and generate real-time alerts.
- Integrated software and hardware components for automated safety operations.
- Improved monitoring efficiency using real-time notification mechanisms.

Real-Time Operating System Health Monitoring & Performance Analytics System

- Built a system monitoring tool to track CPU, memory, and process metrics in real time.
- Performed trend analysis and anomaly detection on performance data.
- Generated insights to identify system bottlenecks and optimize system efficiency.

UIDAI Aadhaar Data Analytics System – National Data Hackathon 2026

- UIDAI Aadhaar Data Analytics System – National Data Hackathon 2026
- Analysed anonymized datasets related to enrolment, demographic updates, and biometric updates.
- Conducted data preprocessing, EDA, and statistical trend analysis using Python.
- Identified regional patterns and update trends, presenting insights through dashboards and visualizations.

Smart Dustbin Using Arduino (IoT-Based System)

- Developed a touchless smart dustbin using Arduino Uno and ultrasonic sensor
- Automated lid operation using distance-based detection and servo motor control
- Implemented basic embedded logic for real-time sensor-based automation