

Het Bhutak

📞 +91 7990513615 | 📩 hetbhutak@gmail.com

🔗 LinkedIn: linkedin.com/in/het-bhutak-3101601ba

💻 GitHub: github.com/Hettbhutak

Analytics-driven professional with hands-on experience in **business intelligence, reporting automation, and data-driven decision support**. Strong background in **Python, SQL, dashboards, and KPI analysis**, with proven ability to translate business requirements into actionable insights. Experienced in building scalable reporting workflows, automating manual processes, and presenting insights to technical and non-technical stakeholders.

EDUCATION

B. Tech – Computer Science & Design (2022–2026)

G.H. Patel College of Engineering and Technology, CVM University

CGPA: 8.05 / 10

CORE SKILLS

Data Analysis & BI

Python (Pandas, NumPy), SQL, KPI Definition, Trend Analysis, Ad-hoc Analysis

Dashboards & Reporting

Tableau (Foundational), Data Visualization, Business Metrics Reporting

Automation & Analytics Engineering

n8n, Zapier, Reporting Automation, Scheduled Workflows

Data & Backend

REST APIs, Data Extraction, MongoDB, Relational Databases

Tools

Excel, Google Sheets, Git, GitHub, Jupyter Notebook, VS Code

RELEVANT EXPERIENCE

AI Research & Development Intern — Laneway India Enterprises Pvt. Ltd.

Jan 2025 – Present

- Built automated analytics and reporting workflows using Python and orchestration tools to reduce manual reporting effort.
- Designed data pipelines that collect, process, and summarize operational and performance data for internal teams.
- Implemented scheduled intelligence reports and automated email distribution for stakeholders.
- Supported leadership with data-backed insights for product and operational decisions.

PROJECTS

InFlow – Smart Bus Surveillance & Crowd Monitoring System

Computer Vision / Real-Time Analytics

- Designed a **computer vision-based surveillance system** for public buses to estimate crowd density and monitor passenger flow in **smart city environments**.
- Built an **admin dashboard** to visualize real-time bus data, crowd density metrics, and surveillance insights for operational decision-making.
- Targeted deployment for **urban smart-city uses cases** (e.g., GIFT City, Gujarat).

Automated Newsletter & Reporting Intelligence System

Tech: Python, SQL, n8n, APIs, Email Automation

- Built a production-ready reporting system that collects data, generates insights, and distributes weekly automated reports to subscribed stakeholders.
- Designed workflows for data ingestion → analysis → summary → delivery, reducing manual reporting overhead.
- Ensured consistency, reliability, and repeatability of analytics outputs.

ACHIEVEMENTS

- Winner – **5G DoT Hackathon**, awarded ₹1,00,000 in funding for Robotics-based prototype development
- **1+ year of professional internship experience** across AI, product, and execution roles
- **Presented a startup prototype at IMC'25**, Asia's largest technology and innovation conference, demonstrating applied engineering and product thinking to industry stakeholders.