

Het Bhutak

📞 +91 7990513615 | ✉ hetbhutak@gmail.com

🌐 LinkedIn: [linkedin.com/in/het-bhutak-3101601ba](https://www.linkedin.com/in/het-bhutak-3101601ba)

💻 GitHub: github.com/Hettbhutak

High-ownership, execution-driven professional with experience across product management, **AI/ML engineering**, operations, and cross-functional execution. Proven ability to take **ambiguous ideas from concept to delivery**, work closely with leadership, and drive outcomes in fast-paced environments. **Strong technical foundation leveraged for product, strategy, and operational decision-making.**

EDUCATION

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

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

CGPA: **8.05 / 10**

CORE SKILLS

Execution & Ownership

End-to-End Project Ownership, Task Prioritization, Fast Turnaround Execution

Product & Strategy

Product Requirement Understanding, Feature Prioritization, User-Centric Thinking, MVP Development

Business & Analysis

Market & Competitor Research, Data-Driven Decision Making, Reporting & Documentation

Communication & Coordination

Cross-Functional Collaboration, Stakeholder Communication, Clear Written & Verbal English

Technical Advantage

AI/ML Systems Understanding, Backend APIs, Data Analysis (used for product & ops decisions)

Tools

MS Excel, Google Docs/Sheets, Notion, Git, GitHub, VS Code, Jupyter Notebook

RELEVANT EXPERIENCE

Product Management Intern — Enrichmentors

Mar 2023 – Jun 2023

- Worked directly with leadership on product pricing, positioning, and go-to-market decisions.
 - Conducted competitor analysis and user feedback research to identify pricing gaps and feature expectations.
 - Helped redesign pricing strategy, contributing to a ~20% increase in enrollments within one month.
 - Coordinated between content, marketing, and operations teams to ensure execution of changes.
-

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 use cases (e.g., GIFT City, Gujarat)**.
-

NeuroNinja – Bio-Signal Controlled Robotic Arm

- Co-built an assistive robotics system controlled using human bio-signals, targeting applications in disability support and industrial automation.
 - Took ownership of problem framing, system design, and execution, bridging hardware, software, and ML components.
 - Integrated signal acquisition, processing, ML-based interpretation, and real-time actuation into a closed-loop system.
-

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.