### **VISHAL HEGDE**

Yeshwanthpura, Bengaluru, India | hegdevishals75@gmail.com | +91-9606903132

LinkedIn: <a href="mailto:linkedin.com/in/hegdevishals75">linkedIn: linkedin.com/in/hegdevishals75</a>

**GitHub**: *github.com/mrnobody075* 

Portfolio: mrnobody075.github.io

## **CAREER OBJECTIVE**

Detail-oriented and passionate engineering student with hands-on experience in backend development using Python frameworks such as Django and Flask. Skilled in building web applications and working with databases. Eager to apply strong programming fundamentals and problem-solving abilities in a challenging backend engineering internship.

### **SKILLS**

- Languages: Python, Java, C, SQL
- Web: HTML, CSS, Bootstrap
- Frameworks/Tools: Git, GitHub, SQLite, PostgreSQL, OpenCV, Pandas, Django, Flask
- Other: OOP, CCN, COA, Database Systems, Basic DSA

### **EDUCATION**

#### **B.E. – Electronics & Telecommunication**

BMS Institute of Technology, Bangalore | 2022 - 2026 | CGPA: 8.18 / 10

Senior Secondary (12th) – Sri Chaitanya Techno School, MS Palya, Bengaluru | 2022 | 78.2%

Secondary (10th) – Sri Chaitanya Techno School, Vidyaranyapura, Bengaluru | 2020 | 89.4%

#### **INTERESTS**

Coding, Web Development, Tech Podcasts, Personal Finance, Investing, Exploring Technological Developments

# **PROJECTS**

## Factory Workforce Efficiency System

Python, OpenCV, YOLO, Flask, SQLite, Tkinter

- ❖ Built real-time monitoring to automate attendance via CCTV & YOLO.
- ❖ Integrated facial recognition system with GUI and SQLite backend.
- ❖ Flask dashboard with live stats, safety alerts, email notifications.
- Analyzed patterns to optimize manpower via Pandas & Matplotlib.

GitHub: *github.com/mrnobody075/Work-Force-Efficiency* 

# Real-Time Stock Analysis & Portfolio App

Django, yFinance, Plotly, PostgreSQL, XGBoost

- Developed real-time stock tracker with news aggregation & dashboards.
- Added portfolio management, authentication, currency conversion.
- Trained XGBoost model using investing principles for signal prediction.

GitHub: github.com/mrnobody075/Real-Time-StockAnalysis-and-PortfolioManagement-App

# **EComStore: Full-Stack Django Platform**

Django, PostgreSQL, Razorpay, Google OAuth

- Created scalable backend, product catalog, and user-generated reviews.
- Implemented authentication (OAuth), cart, wishlist, payment integration using RazorPay.
- Enabled order tracking and personalized user profiles.

GitHub: github.com/mrnobody075/Online-Electronics-Store-with-OAuth-Authenticationand-Razorpay-Payment-Gateway