

# Hetkumar Goriya

✉ goriyahet999@gmail.com ☎ 9724365924 🌐 linkedin.com/in/het-goriya 🏠 github.com/GoriyaHet

## PROFILE

Enthusiastic Full-Stack Developer with experience in Laravel, PHP, MySQL, JavaScript, Python, Django, and FastAPI. Skilled in building real-time web apps and working with MongoDB for modern backend solutions. Completed projects include a live university library system and a fantasy sports tool.

## EDUCATION

**Bachelor of Technology - Computer Science & Engineering** 2023 – Present  
*Indus University* Ahmedabad, India  
9.18 CGPA

**Diploma - Computer Engineering** 2020 – 2023  
*RK University* Rajkot, India  
8.05 CGPA

## INTERNSHIP

**PHP Development - Hybrid** 2022/12 – 2023/04  
*Web Developer Intern - Starline Infotech* Rajkot, India

- Built an Aluminium Louvers Quote System using PHP.
- Enabled admin to manage series, pricing, and user inquiries.
- Displayed calculated dimensions and layout combinations

## PROJECTS

**Library Entry-Exit System – Indus University (Live Project)**  
*HTML, CSS, JavaScript, PHP, MySQL*

- Developed a web-based system to track entry and exit of students and staff in Indus University library.
- Integrated real-time logging, reporting, and access control features.
- Utilized ID card input and secure database storage for accurate record management.

**Dream11 Teams Data Prediction – My Team Generator**  
*HTML, CSS, JavaScript, PHP, MySQL*

- Engineered a fantasy team generator for Dream11 using historical match and player data.
- Generated over 705,000 team combinations with algorithmic filters and constraints.
- Recommended optimal lineups to help users make informed, data-driven selections.

**Real Time Gesture Controlled Robotic Arm With Remote Access**  
*Django, Postgresql*

- Developed a real-time gesture-controlled robotic arm using OpenCV, MediaPipe, and Arduino.
- Designed a Django web interface with role-based login (Admin/User) to access the robot globally after login.
- Enabled remote robotic control via hand-tracking, allowing users to operate the robot from anywhere in the world.

**Online Food Ordering System – Robot Pizza Ordering System**  
*Laravel, MySQL*

- Built an online food ordering system for a pizza outlet using Laravel.
- Implemented features like menu management, real-time order tracking, and automated billing.
- Added customer registration and login functionality for personalized access.

## SKILLS

Frontend: HTML, CSS, JavaScript, Bootstrap, jQuery

Backend: PHP, Laravel, Python, FastAPI, Django, MySQL, PostgreSQL, MongoDB

Other Tools: Git, GitHub, VS Code

## CERTIFICATES

**AWS Machine Learning** 🏆  
By AWS Academy Graduate

**Introduction to Python** 🏆  
By Infosys Springboard

**Python Django** 🏆  
By Infosys Springboard