

DHAWAL LAMBA

mythx0x01@gmail.com | linkedin.com/in/dhawal-lambda | Vadodara, Gujarat, India

PROFESSIONAL SUMMARY

AI/ML enthusiast and community builder with proven leadership experience as Google Student Ambassador. Passionate about leveraging artificial intelligence and machine learning to solve real-world problems. Strong focus on computer vision, human-computer interaction, and building impactful technical solutions. Seeking software engineering internship opportunities to contribute innovative solutions at scale.

EDUCATION

Parul University, Vadodara

Vadodara, Gujarat, India

Bachelor of Technology in Computer Science and Engineering (AI/ML Specialization) July 2025 – July 2029

Expected Graduation: July 2029 | Current Year: First Year

EXPERIENCE

Google Student Ambassador

August 2025 – Present

Google, Vadodara Campus

Vadodara, Gujarat, India

- Represent Google on campus by organizing and leading technical workshops promoting Google products, cloud technologies, and development tools to 200+ students
- Drive student engagement initiatives and foster collaborative learning environment, resulting in increased adoption of Google Developer tools and platforms
- Manage program deliverables with 100% compliance, coordinating with cross-functional teams and ensuring timely execution of campus events and technical sessions
- Build and nurture AI/ML community from ground up, connecting students with industry professionals and creating pathways for skill development
- Facilitate hands-on coding sessions and technical talks on emerging technologies including machine learning, cloud computing, and software development best practices

TECHNICAL SKILLS

Core Competencies: Web development, Backend using Python, Artificial Intelligence, Machine Learning

Programming Languages: Python, C, JavaScript.

AI/ML Frameworks (Still Learning and Improving): TensorFlow, PyTorch, Scikit-learn, Keras, OpenCV, NumPy, Pandas

Web & Cloud: HTML, CSS, Node.js, Firebase, Azure

Tools & Technologies: Git, Github, VS Code, Google Tools, Flutter, Generative AI

Databases: MySQL

PROJECTS

Web Gallery [Pokemon]

Personal Project

- Developed a web gallery of one of the most popular anime, Pokemon that gives out the image, name, type, a short description of the pokemon whose name is entered by the user.
- It has a welcome page, crafted using HTML5 and CSS, along with backend backed by Python.
- The backend carries the API from a website to extract data of that pokemon individual and show output to

Space Shooter (Game)

Academic Project

• Built using HTML, CSS and JS

- A simple space shooter game, specifically for PC, can be played using the arrow keys to move and space bar to shoot.
- Has random spawning enemies, rocks which too can be shot down, has an interactive display with points and button.

Master Controller

Research Project

- Currently working on a system which will run in background even if one closes the app, and will read the input given by the user to control the whole screen with minimal CPU or RAM consumption.

- The gestures have varieties to take the full control over the screen without even touching it, from clicking, scrolling, switching screen, tabs, windows to closing, dragging and dropping purposes, it has it all.

LEADERSHIP & ACTIVITIES

AI/ML Community Builder – Initiated and grew technical community focused on artificial intelligence and machine learning, organizing peer learning sessions and hackathons

Google Student Ambassador - Selected as GSA, hosted and led many initiatives such as workshops and sessions, tutoring peers and other students about various use cases of AI in development.

Collaborative Learner – Actively engage with developer communities, contribute to open-source projects, and stay current with emerging AI/ML trends and research

CERTIFICATIONS & COURSES

Web development using HTML and CSS by Pearson | AZ-900 Certification - Fundamentals of Azure [Ongoing]