

Dhruv Srivastava

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Education

PES University, Bangalore
B.Tech in Computer Science

Expected 2029

Experience

Google Vibe Coding Hackathon — Participant

Dec 2025

- Collaborated with a team to build a health-focused application during a rapid 8–10 hour hackathon environment.
- Contributed to feature ideation, application logic, and user flow while working under strict development deadlines.
- Gained experience in collaborative development, rapid prototyping, and time-constrained problem solving.

Independent Projects and Self Driven Learning

Nov 2025

- Built multiple personal software projects to strengthen programming fundamentals and system design skills.
- Focused on building practical applications using Python and modern web technologies while improving DSA and OOP concepts.

Projects

Cognitive Training Game

Python

- Developed a Python-based cognitive training game designed to improve memory, reaction time, and concentration.
- Implemented an interactive GUI using Tkinter with real-time scoring, dynamic timers, and multiple difficulty levels.
- Designed a modular architecture enabling easy addition of new game modes and scalable feature extensions.
- Utilized Python libraries such as NumPy and random for gameplay logic, scoring calculations, and event handling.

MedSync Healthcare App

Hackathon Project

- Built a health-focused application during a hackathon aimed at improving accessibility to basic healthcare tools.
- Designed user flows and contributed to core application logic for rapid feature prototyping.
- Implemented intuitive UI components to simplify interaction and improve usability during time-constrained development.
- Collaborated with teammates using rapid iteration and problem-solving to deliver a working prototype.

College Marketplace Platform

- Developed a campus-focused digital marketplace enabling students to buy and sell books, electronics, and study materials.
- Implemented product listing features, category-based browsing, and filtering mechanisms for efficient item discovery.
- Designed a clean user interface allowing students to quickly create listings and connect with potential buyers.
- Structured the application to support scalable listing management and organized product metadata.

HaptiQ — Assistive Learning Progressive Web App

React, Tailwind, Vite

- Built an offline-first Progressive Web App aimed at improving accessibility for visually impaired students.
- Implemented vibration-based Braille translation using smartphone haptic feedback combined with speech synthesis.
- Integrated OCR using Tesseract.js to capture printed text and convert it into speech and tactile feedback.
- Developed tactile diagram exploration using HTML5 Canvas to translate visual diagrams into vibration signals.
- GitHub: github.com/dhruvsri19/HaptiQ

Certifications

- Supervised Machine Learning: Regression and Classification — DeepLearning.AI (Coursera)
- Python (Basic) Certificate — HackerRank

Technical Skills

Languages: Python, C/C++, JavaScript, HTML, CSS

Frameworks/Libraries: React, Tailwind CSS, Tkinter, NumPy, STL, Tesseract.js

Developer Tools: Git, GitHub, VS Code, GCC/G++

Web Technologies: Progressive Web Apps (PWA), Service Workers, HTML5 Canvas

Concepts: Data Structures and Algorithms (Arrays, Strings, Recursion, Sorting, Searching), Object-Oriented Programming (OOP), Problem Solving, Accessibility-first Design, Basic Machine Learning