

IPSHITA BHARDWAJ

BTech in Robotics & Artificial Intelligence
Chandigarh Engineering College, CGC Landran

✉ bhardwaj.ipshita0@gmail.com | 🌐 ipshitabhardwaj.github.io/Portfolio | 💼 linkedin.com/in/ipshita-bhardwaj | 🐙 github.com/ipshitabhardwaj

PROFILE

BTech student passionate about AI, robotics, cloud, and open source. Experienced in collaborative hackathons, certified in AWS and cloud technologies, and continuously building projects that merge curiosity with creativity. Actively contributing to open source and sharing learning through writing.

SKILLS

Languages & Tools: Python, C, HTML, CSS, MySQL, AutoCAD

Web & Cloud: AWS (Academy Cloud Operations, Cloud Essentials), Git & GitHub, DBMS

Soft Skills: Teamwork, Leadership, Research, Presentation, Documentation

PROJECTS

- Whisker Wisdom – AI-powered decision-making web app (AWS PartyRock)
- Cat-a-List – Cat-themed to-do list web app with task filtering, animations, and localStorage
- Shop Management System – Python + MySQL system for inventory and customer flow
- Personal Portfolio – GitHub Pages deployed, dark mode, tag-based filtering, sparkle trail ✨

CERTIFICATIONS

- AWS Academy Cloud Operations
- AWS Cloud Practitioner, Cloud Essentials, Well-Architected Proficient
- Cloud Computing (Elite) – NPTEL IIT Kharagpur
- Intro to Virtual/Augmented/Mixed Reality – Lancaster University
- BCG GenAI Job Simulation – Forage

COURSES COMPLETED

- IBM Data Science Foundations – DS0101EN
- Google Cloud Foundations – NPTEL IIT Kharagpur
- Responsible and Safe AI Systems – IIIT-H & IIT Madras

EDUCATION

BTech – Robotics & Artificial Intelligence
Chandigarh Engineering College, CGC Landran (2024–2028)

EXTRACURRICULAR & CONTRIBUTIONS

- Open Source Contributions – First Contributions, Responsively App (CODE_OF_CONDUCT, FAQ.md), GitHub profile customization
- Hackfest 2025 (Team Lead) – Preventing Digital Fraud w/ SAP Technologies & PSG ITech
- AI Vision Quest – Eminence 2k25 (CGC Landran)
- Published Medium blog – 'What Students Think About AI in Education'