

Divyansh Sharma

✉ divyanshsharma01092005@gmail.com ☎ +91 9350452011 📍 Ambala Cantt, India 🔗 LinkedIn
🐙 GitHub 🌐 Portfolio Website

PROFILE


BCA student specializing in Python programming, front-end web development, and AI/ML. Skilled in HTML, CSS, and JavaScript with strong communication, problem-solving, and teamwork abilities.


EDUCATION

Bachelor's of Computer Applications 08/2023 – Present
Maharishi Markandeshwar Deemed to University
CGPA: 9.3 (Till Date) Ambala, India

PROFESSIONAL EXPERIENCE

Student Placement Activity Committee, At Maharishi Markandeshwar (Deemed to be University) 09/2024 – Present
As a Volunteer
Coordinated campus placement drives and student workshops, liaising with recruiters and maintaining detailed event documentation to streamline placement operations. Ambala Cantt, India

Entrepreneurship-Cell, At Maharishi Markandeshwar (Deemed to be University) 10/2024 – Present
Event Coordinator  Ambala Cantt, India
Core Team Member, E-Cell (IIT Bombay Collaboration) — Organized and executed entrepreneurship events, managing logistics, promotions, and team coordination.

Web Content Writer (need4pc.in) 04/2024 – 07/2024
Self Employed  Remote
Created SEO-optimized blog articles on hardware, software, and cybersecurity.
Conducted keyword research and analytics to improve website ranking and traffic..






PROJECTS

Education Recommendation System 09/2025 – Present
Developed an ML-based Flask web app that recommends career paths using academic data and personal preferences.
Technologies: Python, Flask, Database, HTML/CSS

Teacher's Adjustment Portal 01/2025 – 05/2025
Designed a web-based scheduling system to automate faculty lecture assignments and notify teachers of available slots.
Technologies: Python, Flask, MySQL, HTML, CSS, js

Mess Topology in CISCO packet Tracer
Created and simulated a mess network topology demonstrating IP configuration, routing, and network troubleshooting using Cisco Packet Tracer.

CERTIFICATES

- National Entrepreneurship Challenge (NEC) 
- Need4pc 
- Tech Trivia (Technophilia 2025) 
- Infosys Springboard 
- Declamation Competition 

SKILLS

Python	Team Collaboration
HTML/CSS/JS	Communication
Leadership	Public Speaking
Time Management	Video Editing