



Bhumika Yadav

B.Tech — Computer Science & Engineering — 2027
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Education

B.Tech , Computer Science & Engineering	2023 – 2027
CGPA: 7.95 / 10.00	
12th / Higher Secondary Science	CBSE / Haryana Percentage: 89% / 100%
10th / Secondary	CBSE / Haryana
Percentage: 92% / 100%	

Skills

Programming Languages: Python, C++, Java, JavaScript, Dart
Frameworks & Libraries: React.js, Node.js, Express.js, TensorFlow, PyTorch, OpenCV
Databases & Tools: MySQL, MongoDB, Git, Linux Basics, Docker Basics
Concepts: OOP, REST APIs, Agile Development, System Design
Cloud & DevOps: Cloud Computing Fundamentals, CI/CD Basics, API Monitoring, Linux

Projects

Cook and Chill	Aug 2024 – Dec 2024 — GitHub
Tech: Node.js, Express.js, MongoDB, JWT, JavaScript	
• Built a secure full-stack app with optimized data models, boosting performance by 35	
AI-Based 3D Face Reconstruction System	Aug 2025 – Nov 2025 — GitHub
Tech: Python, OpenCV, MediaPipe, PyTorch, Open3D	
• Generated realistic 3D face meshes from 2D images using depth estimation & Poisson reconstruction.	
Smart Campus Surveillance Framework	Jan 2026 – May 2026 — GitHub
Tech: Python, YOLOv8, YOLOv8 Pose, ResNet50, FAISS, MTCNN, OpenCV, SQLite, Gradio	
• Developed an AI-powered smart surveillance framework using YOLOv8 Pose, ResNet50, and FAISS for lost-item retrieval, real-time monitoring, alert generation, and intelligent CCTV-based campus safety operations.	

Internship / Training

YUGAYATRA RETAIL OPC PRIVATE LIMITED (<i>Software Developer Trainee</i>)
June 2025 - August 2025
• Worked in an Agile setup, contributing to feature planning, implementation, and testing cycles. .
MAIN FLOW SERVICES AND TECHNOLOGIES Pvt. Ltd. (<i>MERN Stack Developer</i>)
March 2025 - May 2025
• Integrated APIs with React apps , reducing runtime errors by 30% .

Achievements & Responsibilities

- Digital Design Lead, Student Editorial Board (2024-25) and TSEC Club (2025-26)
- Contributed to **EIS Conference 3.0 and 67th Milestone**, supporting event logistics.
- **Applied Machine Learning using Python** – National Institute of Technology Kurukshetra