

Lavneesh Gambhir

+91-9485677111 | glavneesh@gmail.com | [linkedin.com/in/lavneesh-gambhir-58aa5b317](https://www.linkedin.com/in/lavneesh-gambhir-58aa5b317) | lavneeshgambhir.netlify.app

EDUCATION

Amity University, Uttar Pradesh

Bachelor of Technology in Computer Science and Engineering

2023 - 2027

GPA: 7.10

EXPERIENCE

Web Developer

CampNStay

Nov 2025 - Jan 2026

Panipat, India (Remote)

- Designed and developed a full-featured travel platform showcasing camps, luxury resorts, and nature stays across Rishikesh, Haridwar, and Mussoorie.
- Built a fully responsive website using HTML, CSS, and JavaScript with WhatsApp inquiry integration, destination wedding section, event gallery, blog, FAQ module, and host registration feature.
- Implemented structured inquiry forms with stay type, check-in/check-out dates, and guest details to streamline direct customer communication.
- Applied on-page SEO best practices (semantic HTML, meta tags, optimized content structure) and delivered the project independently from design to deployment.

Hackathon Participant – CyberCup 4.0

Amity University

Mar 2024

Noida, India

- Competed in a national-level hackathon with 300+ participants from 25+ colleges, developing a Java-based application within the competition timeframe.
- Self-learned Java concepts and best practices by studying official documentation and applying them to build a functional solution from scratch.
- Presented the project to industry judges, demonstrating problem-solving skills, quick learning ability, and practical application of newly acquired technical knowledge.

PROJECTS

Nike Website Clone | *HTML, CSS, JavaScript*

Feb 2025

- Developed a pixel-accurate front-end replica of the Nike landing page to strengthen UI/UX and responsive design skills.
- Implemented hero video section, product showcases, sports navigation, and interactive components using clean CSS and vanilla JavaScript without frameworks.

Smart Voting System | *Python, OpenCV, scikit-learn*

Oct 2024 - Nov 2024

- Built a facial recognition-based voting system using OpenCV and KNN classifier achieving 95%+ identification accuracy.
- Implemented Aadhaar-based voter registration with real-time face capture and duplicate vote prevention using structured CSV validation.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, PHP (Basic), C/C++, Python

Frameworks & Libraries: React, Tailwind CSS, Bootstrap, Material-UI, NumPy, Pandas

Databases: MongoDB

Developer Tools: Git, GitHub, VS Code, Visual Studio, Linux & VPS Console Terminal

Currently Learning: AWS Cloud Computing (Cloud Practitioner - **In Progress**)

INTERESTS & HOBBIES

Stock Market Trading: Actively trade equity markets using swing and positional strategies with a structured risk-reward approach.

Table Tennis: Regular player