

DEEPANSHU SHARMA

sdeepanshu002@gmail.com | +91-7385061843 | Chh. Sambhajinagar, Maharashtra

[Portfolio](#) | [LinkedIn](#) | [Github](#) | [LinkTree](#)

EDUCATION

MGM University Jawaharlal Nehru Engineering College
B.Tech Computer Science Engineering

Chh. Sambhajinagar, Maharashtra
August 2021 - May 2025

EXPERIENCE

PowerX Pvt. Ltd. – Smart Traffic System

Chh. Sambhajinagar | Dec 2024 – May 2025

- Contributed to UrbanSafeFlow, an AI-based adaptive traffic control system.
- Developed real-time traffic density detection using YOLOv9 and OpenCV.
- Designed WebSocket-based communication for multi-camera input handling and timer logic.
- Implemented emergency vehicle priority via geofencing, low-light performance, and real-time CSV logging.

Snovel Creations Pvt. Ltd. — Alexa Skill Developer (R&D Project)

Remote | Oct 2022 - Jan 2023

- Created Alexa skill for content platform with AWS team.
- Gained hands-on experience with Voice UI, AWS Lambda, and Alexa Developer Console.
- Collaborated with a cross-location team including AWS engineers to meet tight deadlines.

Hackathon & Project-Based Experience

2021 – 2025

- Winner, **Smart India Hackathon (2022, 2023, 2024)** with AI/IoT solutions including **Tongue-Controlled Wheelchair, Drone Surveillance & Smart Traffic Management System.**
- Secured government and institutional grants for research-based projects; presented at national research conventions.

SKILLS

Programming Languages:	Python, Java, HTML, CSS, JavaScript
Libraries/Frameworks:	OpenCV, React.js, Dash, WebSockets, Flask, Firebase
Tools & Platforms:	GitHub, VS Code, XAMPP, Figma
Databases:	MySQL, MongoDB, Firebase
Soft Skills:	Communication, Teamwork, Leadership, Problem-Solving

PROJECTS

UrbanSafeFlow – Real-Time Traffic Signal Optimization (SIH 2024)

2024

- Problem Statement by: **Department of Science and Technology**
- Built a multi-camera traffic system using YOLOv9, OpenCV, Python, and WebSocket for real-time signal control.
- Implemented lane-wise green light timing logic, emergency vehicle detection, and CSV-based data logging.
- Optimized for low latency and modular cycle-based execution; tested in live traffic simulations.

Drone-Based Surveillance System (SIH 2023)

2023

- Problem Statement by: **Ministry of Ports, Shipping and Waterways**
- Engineered a real-time surveillance solution using Raspberry Pi, Python, and onboard camera integration.
- Captured live aerial footage and performed threat detection and area mapping.
- Aimed at security monitoring for smart cities and campus applications.

AI-Powered Assistive Wheelchair (Govt. Funded Project with ALIMCO)

2023

- Developed a smart wheelchair with AI-based navigation and Tongue Control, using Micro Processors, Micro Controllers, IoT sensors, and embedded systems.
- Designed for physically challenged individuals to enable hands-free mobility through intuitive sensor input.
- Received a ₹2.5 lakh grant from the **Department of Empowerment of Persons with Disabilities (Divyangjan), Ministry of Social Justice and Empowerment** in collaboration with **ALIMCO (Artificial Limbs Manufacturing Corporation of India)** for prototype development.

DeepSan-Travels Website

2023

- Created a dynamic travel website using HTML, CSS, JS, with Php for contact form data storage.
- Included destination filtering, responsive layout, and user-friendly UI/UX.
- Deployed for live demos as part of web development showcase.

Tongue Operated Wheelchair (SIH 2022)

2022

- Problem Statement by: **Department of Empowerment of Persons with Disabilities (Divyangjan), Ministry of Social Justice and Empowerment**
- Designed a mobility aid controlled via tongue pressure sensors, integrated with Arduino and Bluetooth modules.
- Enabled movement commands for physically challenged users through mouth gestures.
- Tested successfully in real-time conditions with safety and responsiveness features.

- Developed a gesture recognition tool using OpenCV, Dlib, and Python to detect yawning/mouth movement.
- Used facial landmarks to trigger responses for health monitoring and assistive tech applications.
- Tested under real-time video streams with high frame accuracy and minimal lag.

AWARDS & ACCOMPLISHMENTS

- **Winner – Smart India Hackathon (SIH) 2022**
Problem Statement RK 760 | *Ministry of Social Justice and Empowerment*
- **Winner – SIH 2023**
Problem Statement SIH 1310 | *Ministry of Ports, Shipping, and Waterways*
- **Winner – SIH 2024**
Problem Statement SIH 1607 | *Department of Science and Technology*
- **Selected for IDE Bootcamp Phase 2**
National Institute of Engineering, Mysore | Ministry of Education (MoE) & AICTE
- **Selected for IDE Bootcamp Phase 3**
National Institute of Technology, Goa | Ministry of Education (MoE) & AICTE
- **Selected for 2nd Edition of IDE Bootcamp Phase 2**
Indian Institute of Technology, Jammu and Kashmir | Ministry of Education (MoE) & AICTE
- **Received ₹2.5 Lakh Grant**
For Tongue-Operated Smart Wheelchair | Ministry of Social Justice and Empowerment & ALIMCO
- **Nominated for International Hackathons**
 - Singapore–India Hackathon
 - UNESCO–India–Africa Hackathon 2022
 - Luxembourg–India Hackathon
- **Qualified for ANVESHAN – University Level | MGM University**
 - 2022–23: Engineering & Technology
 - 2023–24: Interdisciplinary
 - 2024–25: Interdisciplinary
- **Winner – ANVESHAN West Zonal (State Level)**
 - 2022–23: Engineering & Technology | Ajeenkya DY Patil, Pune
 - 2023–24: Interdisciplinary | Shivaji University, Kolhapur
 - 2024–25: Interdisciplinary | DY Patil, Navi Mumbai
- **Finalist – ANVESHAN International Conventions**
 - 2022–23: Ganpat University, Gujarat
 - 2023–24: Mumbai University, Mumbai
 - 2024–25: Chitkara University, Punjab
- **Organizer – Internal Hackathon Rounds for SIH**
 - *Smart India Hackathon 2022, 2023, 2024* | MGM University

CERTIFICATIONS

- PHP and MySQL Training – Spoken Tutorial, IIT Bombay
Organized at JNEC | Score: 69.44%
- Java Training – Spoken Tutorial, IIT Bombay
Organized at JNEC | Score: 65.00%
- Advanced Python Bootcamp (7 Days) – ED Spread
Completed under instructor Hemant Challa
- E-Commerce & Tech Quiz – Flipkart GRiD 5.0 – Unstop & Flipkart
Level 1.1 | Software Development Track
- Android Development – Great Learning ([Link](#))
- HTML Programming – Great Learning ([Link](#))

POSITION OF RESPONSIBILITY

- **Design Head – CSI (Computer Society of India), JNEC**
Led visual branding and design strategy for all CSI events and campaigns.
- **Core Member – CSI, JNEC Chapter**
Active contributor to technical events, workshops, and community development initiatives.
- **R&D Team Member – Youth Conclave, JNEC**
Worked on content curation and research strategy for panel discussions and speaker sessions.
- **Presentation Committee Head – Youth Conclave, JNEC**
Oversaw all visual content, slide decks, and stage presentation flows during the event.
- **Organizing Team Member – Youth Conclave, JNEC**
Managed event coordination, speaker engagement, and on-ground logistics.