Tushar Joshi

Email-id: tusharjoshi.professional@gmail.com

Mobile No.: 9259523128 github.com/Tusharisunique linkedin.com/in/tusharisunique

ACA	DEA	ATC	\mathbf{D}	CA TT	C
ALA	1) F N	/	1) F	Δ	

Year	Degree/Exam	Institute	CGPA/Marks%
2024-Present	B.TECH in Computer Science	Graphic Era University, Dehradun	9.2
2022	C.B.S.E	Maxfort School Dwarka	86%
2020	C.B.S.E	Maxfort School Dwarka	92.63%

EXPERIENCE

• Tech by Himalayas

Oct 2024 - Present

Full Stack Developer | React.js, Node.js, CSS, Git, Python |

- o Built and deployed a fully functional website to streamline community operations and workflows.
- o Managed community as Operations Manager & Outreach Coordinator, ensuring user-centric growth.

• Technology Business Incubator (TBI GEU)

Jan 2025 – Present

Business Development Lead | Strategic Partnerships, Market Expansion, Networking |

- o Constructing growth strategies & B2B partnerships, expanding market reach and revenue.
- Representing TBI at industry events, strengthening investor & startup networks.

• Brahma Kumaris Aug 2023 – Oct 2023

Operations Manager | Leadership, Team Management, Public Speaking |

- o Managed community projects and streamlined volunteer coordination for impactful execution.
- o Gained deep insights into organizational operations, refining leadership and decision-making skills.

TECHNICAL SKILLS

• Languages (C, JavaScript, Python), Web Development (React.js, Node.js, Rest API, HTML5, CSS), Mobile Development (React Native, Expo Dev), Database (PostgreSQL, Firebase), Version Control & Tools (Git).

PROJECTS

• MAP - AI-Powered Career Guidance Tool

- Developed an AI-powered career guidance tool that analyzes users' skills, interests, and experiences to generate personalized career trajectories and recommendations.
- Built using React.js, Node.js, JavaScript, TypeScript, Firebase for real-time data storage and integrated Mistral AI API for intelligent decision-making.

• Virtual Board (Using Hand Gestures)

- Designed a virtual board that allows users to write, add objects, and track them using hand gestures, enabling a touchless interactive experience.
- Implemented using OpenCV, MediaPipe, and Python to provide real-time gesture recognition and smooth interaction.

• Smiling Face Camera

- Created an intelligent camera that captures a picture only when the user smiles beyond a predefined threshold, ensuring a hands-free experience.
- Built using Face-api.js, React.js, Node.js, and JavaScript to integrate facial recognition and automated image capture.

• Short Games Collection

- Developed interactive short games, including Chess, Flappy Bird, Minesweeper, and Tic-Tac-Toe, to enhance logic-building and programming skills.
- Built using JavaScript, CSS, and HTML, focusing on game mechanics, user engagement, and UI responsiveness.

STRENGTHS

Problem Solving, Communication, Leadership.