

# ABHINAV MISHRA

+91 8851070377

github.com/Itsabhinav28

itsabhinav2005@gmail.com

linkedin.com/mishra-abhinav05

## EDUCATION

Maharaja Agrasen Institute of Technology, GGSIPU

Sep 2023 – Jun 2027

Bachelor of Technology, Computer Science Engineering with specialization in Artificial Intelligence

## HACKATHONS & IDEATHONS ACHIEVEMENTS

- Global Best M-Gov Award 2025 – Bronze for India : Honored by UAE VP at World Government Summit (AccessWay)
- Smart India Hackathon 2023 Winner – ₹24L Govt. Funding; Deployed by NDRF (Sangrakhshan) & Home Ministry (GOI)
- Hack4Purpose @ IIT Delhi – 1st Runner-Up out of 600+ teams
- Scale +91 Hackathon 2024 – Top 3 (among 5000+ teams)
- HackBMU 2025 – 1st Prize (out of 500+ teams)
- Haryana Police Hackathon – Top 10 (AR/VR for anti-drug platform)
- BITBOX 4.0 (JIIT) – Best All-Freshers Team
- SIH IDE Bootcamp 2024 – Top Performer; Registered with Wadhvani Foundation
- FISHTANK Pitchathon – Runner-Up (XR-VERSE)

## SKILLS

- Languages: C++, Python, JavaScript, Dart, Solidity, C#
- Frontend: React.js, Flutter, HTML/CSS, WebGL, Spark AR
- Backend: Node.js, Express.js, Django, REST APIs
- XR Development: Unity, Unreal Engine, OpenXR, MediaPipe
- Blockchain: Web3.js, Hardhat, Solidity (Smart Contracts)
- Databases: MongoDB, PostgreSQL, Firebase
- Tools: Git, Linux, Docker, Figma, Blender
- AI/ML: Gemini API, NLP, TensorFlow
- Soft Skills: Problem-Solving, Leadership, Communication, Teamwork, Resilience

## PROJECTS

Sangrakhshan : VR Based Training Module for Disaster Response (Nationally Acclaimed)

(DEMO LINK)

Tech Stack: Unity, Unreal (C++), MediaPipe, Django (Python), ChatGPT API, Blender, MERN

- A VR-based CBRN disaster training platform for NDRF with multiplayer FPV/TPV modes, posture tracking, AR equipment model & AI chatbot support.
- Key Features: Real-time Immersive drills, spatial AR visualizations, MediaPipe posture analysis, & dual dashboards (app/web)

AccessWay – AI/AR Accessibility Platform (Iterationally Acclaimed)

(DEMO LINK)

Tech Stack: ARCore, Unity (C#), Flutter (dart), Firebase, MongoDB, Blender

- An inclusive navigation & social platform for people with disabilities using AR overlays, AI voice guidance, & crowdsourced data.
- Key Features: Indoor/outdoor AR routing, accessibility reviews, voice navigation, business certifications

WooCommerce ONDC Adaptor – Bridging eCommerce Sellers to a Decentralized Network

(DEMO LINK)

Tech Stack: React.js, Node.js, Django, Express.js, PostgreSQL, OAuth, Jest, MongoDB

- Designed a full-stack adaptor for seamless WooCommerce-ONDC integration, enabling catalog sync, order handling, & scalable decentralized commerce.
- Key Features: API translation layer, real-time order tracking, user-friendly admin dashboard, scalable & ONDC-compliant architecture

CRYPTXCHANGE – Secure DeFi + EdTech Ecosystem (Regionally Acclaimed)

(DEMO LINK)

Tech Stack: MERN, Solidity, Web3.js, Node.js, MongoDB, IPFS, Biometric AI, Voiceflow

- A decentralized crypto platform integrating AI-based fraud detection, biometric auth, real-time analytics, & gamified learning.
- Key Features: Multi-chain swaps, AI threat detection (TensorFlow), Crypto Academy, expense visualizations

## EXPERIENCE

NDRF : National Disaster Response Force (Ministry of Home Affairs) – Project Lead

Jan 2025 – Present

- Led the development of “Sangrakhshan” – a VR simulator for CBRN disaster training; Collaborated with NDRF 8th Battalion for deployment & real-world simulation testing

ONDC : Open Network for Digital Commerce – Software Development Intern

Dec 2024 – Apr 2025

- Built ONDC-compliant WooCommerce adaptor; enabled catalog sync, order flow, & post-fulfillment; Developed scalable API translation layer & seller dashboard (React.js, Django, PostgreSQL)

Persistent Systems – Software Development Intern (Mentored Project)

Jun 2024 – Present

- Working on an Agentic AI project focused on autonomous agents and contextual intelligence. (LangChain, OpenAI API, pinecone, LlamaIndex, Flask, Streamlit)

## LEADERSHIP & IMPACT

Business Development Head – Startup Sphere, MAIT : Advised 15+ startups, led 500+ participant events, & delivered nationally awarded projects.

Technical Head – Alvolutions, MAIT : Conducted workshops on Metaverse, Unity & Blockchain for 200+ students; led society tech initiatives.

Driven technologist with 17+ projects (6 Internationally & nationally recognized), ₹27L+ in funding secured, 30+ open-source contributions, and 10+ hackathon wins including honors from UAE GovTech and Government of India