

AHSAN IMAM KHAN

+91 9162248786 | ahsanimamkhan06@gmail.com

LinkedIn: [Ahsan-Imam-Khan](#)

GitHub: [github.com/Ahsan6786](#)

Portfolio: [www.mitians.shop](#)

EDUCATION

MIT World Peace University (MIT-WPU), Pune

Bachelor of Technology in Computer Science & Engineering

2023 – 2027 | Current CGPA: 8.22

TECHNICAL SKILLS

- **Programming Languages:** C++, JavaScript, Python, Solidity, SQL, SwiftUI
- **Frontend:** React.js, Next.js, HTML5, CSS3, Tailwind CSS
- **Backend & Database:** Firebase, MySQL
- **Tools:** Git, GitHub, Docker, Jenkins, Grafana, Prometheus

PROJECTS

- **FessUp!** – Anonymous College Social Platform
Tech: Next.js, Render, Tailwind CSS, Firebase.
Engineered a real-time anonymous platform using Next.js and Firebase with secure authentication and scalable data architecture.
- **MIT-WPU Chat Assist** – AI Powered Student Portal
Tech: Next.js, Firebase, Gemini AI
Built an AI-powered student support portal integrating Gemini AI with Firebase-based backend services.
- **Mitra AI** – Mental Wellness Web Application
Tech: Next.js, AI Integration, Firebase
Designed an AI-driven wellness platform featuring mood analysis, conversational support, and structured user tracking.
- **Revival** – iOS Habit Breaking Application
Tech: Swift, Xcode
Developed a Swift-based iOS app enabling users to track and quit negative habits through streak monitoring and reminders.
- **Ahsanverse** – Blockchain DApp
Tech: Solidity, Web3
Implemented smart contracts using Solidity with secure Web3 wallet integration for decentralized transactions.

EXPERIENCE

Winter Internship – CROPC (Lightning Resilient India Campaign)

Dec 2025- Jan2026

- Contributed to climate resilience and disaster management initiatives
- Assisted in sustainability research and documentation
- Developed analytical understanding of community resilience frameworks

Freelance Web Developer

- Designed and deployed responsive, high-performance websites for clients
- Built scalable web applications using Next.js and Firebase

Sept 2025- Present

ACHIEVEMENTS

- Qualified up to Round 3 – Smart India Hackathon 2025
- Completed Deloitte Technology Job Simulation
- L&T National Academic Industry Immersion Program
- Python Programming Certification
- Built and deployed 8+ full-stack projects
- Actively practicing Data Structures & Algorithms with consistent problem-solving on LeetCode.