MANINI CHHABRA

P: +91 8171923317 | maninichhabra@gmail.com | www.linkedin.com/in/manini-chhabra

TECHNICAL SKILLS

Languages: Java, HTML, CSS, JavaScript, SQL, DSA, React

Certifications: HTML, CSS and JavaScript for Web Developers by John Hopkins University, Journey to Cloud: Envisioning your Solution by IBM, Geo-data Processing using Python conducted by IIRS (ISRO), MERN Full Stack Internship Program - ETHNUS

EDUCATION

Vellore Institute of Technology, Bhopal

2022 - 2026

Bachelor of Technology

Major in Computer Science and Engineering

Specialization in Cloud Computing and Automation | CGPA – 8.02

Sant Haridas Senior Secondary School, Delhi

May 2021

Senior Secondary Examination | Percentage – 82.2

Pinewood School, Saharanpur *Matriculation* / Percentage – 89.2

July 2019

UNIVERSITY PROJECTS

EVENT MANAGEMENT PORTAL

Nov 2023

- Designed and developed a comprehensive event management platform, featuring a real-time e-ticketing system that streamlined registration processes for events.
- Improved registration efficiency, allowing event organizers to manage participant data more effectively and reduce administrative workload.

EMPOWERING GERIATRIC WELLNESS

Feb 2024 - April 2024

- Developed a web page focused on elderly health and well-being.
- Integrated key features such as health tips, exercise routines, and mental wellness resources for senior citizens.
- Utilized HTML, CSS, and JavaScript for front-end development.
- Focused on elderly-friendly design principles to improve usability and inclusivity.

ACTIVITIES

MAJOR LEAGUE HACKING (MLH) Events Attendee

Feb 2024

- Participated in 2 MLH hackathons and workshops focused on AI/ML
- Enhanced knowledge of Data for Machine Learning through engagement with industry professionals
- Fostered a deeper understanding of the field through peer-to-peer learning with 20+ peers

RESEARCH AND PUBLICATIONS

INTERNATIONAL SCIENTIFIC RESEARCH CONGRESS, ADANA, TURKEY (virtual)

Dec 2024

- Abstract selected for presentation at an esteemed international research congress.
- Presented research paper titled "Al-Driven Resilience and Privacy Preservation in Cloud IoT for Energy Modeling" alongside teammates.
- Engaged in discussions on Al-driven solutions for cloud IoT security and energy modeling.
- Gained valuable experience in international research collaboration and presentation.
- Inspired to continue contributing to innovation and technological advancements in research.

RESEARCH PAPER: Navigating the Fog: AI-Driven Resilience and Privacy Preservation in Cloud IoT Environments

- Co-authored with my teammates and selected for publication as a book chapter.
- Accepted for inclusion in the book "Intrusion Detection Paradigm for Cloud-IoT Environments", published by Scrivener Publishing (Wiley).
- Explores Al-driven strategies for threat detection, privacy preservation, and resilience in Cloud-IoT systems.
- Scheduled for publication in August 2025, indexed in Scopus and offered to Web of Science.

VOLUNTEER EXPERIENCE

Citizen Scientist, Globe Observer App

• Contributed 4 cloud data to support NASA satellite data comparison