# ARSHIL CHITRANSHI

#### **EDUCATION**

Samrat Ashok Technological Institute, Vidisha (M.P.) Nov 2022 - June 2026

B. Tech in Information Technology — CGPA: 8.06 (upto 5th sem)

Vidisha, India

Mar Thoma Academy, Indore (M.P.) 2021 - 2022

Class 12 (CBSE), PCM — **Percentage:** 93% Indore, India

Mar Thoma Academy, Indore (M.P.) 2019 - 2020Class 10 (CBSE) — Percentage: 97.2%Indore, India

# TECHNICAL SKILLS

Languages: Java, C, C++, Python, HTML, CSS, JavaScript, SQL

Technologies/Frameworks: JavaScript, React, Node, Linux, MongoDB, Docker Developer Tools: VS Code, Git, Github, Android Studio, Jupyter Notebook Miscellaneous: Data Structure and Algorithms, MySQL, Postgresql, Canva, Figma

## **PROJECTS**

#### MedVeda – AI-powered Home Remedy Platform

A web platform to discover and share natural remedies with AI-driven suggestions.

- Built using React.js, Django REST Framework, and PostgreSQL.
- Implemented remedy search, reviews, bookmarking, and user submissions.
- Added basic AI suggestions using symptom input for recommendations.

# ShopEase – An e-Commerce Platform

Jan 2024 - Apr 2024

A simple online store platform for browsing and purchasing products.

- Developed frontend using HTML, CSS, and JavaScript.
- Built backend with **Node.** is and **Express.** is, handled routing and APIs.
- Implemented product listing, cart functionality, and user authentication.

#### ChatterSpace – A Social Media Platform

Aug 2024 - Oct 2024

A simple platform for users to create profiles, post updates, and interact with others.

- Developed user interface using HTML, CSS, and JavaScript.
- Used **Node.js** and **Express.js** for backend and REST APIs.
- Added basic features: user registration/login, post creation, and comments.

#### EXTRACURRICULAR

- Solved 300+ LeetCode problems and 200+ GeeksforGeeks problems to strengthen algorithms and data structures skills.
- Participated and Finalist(twice) at Smart India Hackathon College level (2023 and 2024): Competed in a national innovation challenge, developing solutions under real-world problem statements.
- Participated in multiple hackathons, workshops, and technical events to enhance problem-solving skills and stay updated with emerging technologies.
- Active member of the college coding club, organizing coding sessions and peer programming meetups.

## POSITIONS OF RESPONSIBILITY

- GeeksforGeeks Campus Ambassador (2024 2025): Promoted coding culture by organizing online workshops, webinars, and contests, engaging over 300+ students and building a strong technical community on campus.
- Mentored juniors in programming and competitive coding, helping improve their skills and confidence.

Dec 2024 - Mar 2025