# NAMAN CHATURVEDI

8769612896



namanchaturvedi58@gmail.com



<u>LinkedIn</u>



**Portfolio** 



**Github** 

## SUMMARY

Highly motivated and enthusiastic Computer Science student with a specialization in e-commerce. Skilled in web development with knowledge in Python, Java, and C++. Currently expanding knowledge in AWS technical and data engineering concepts. Hands-on experience in developing web projects through college initiatives. Passionate about learning and applying modern technologies to solve real-world problems efficiently. Seeking opportunities to contribute and grow in the fields of cloud computing, web development and data engineering.

## **EDUCATION**

## Sophia Senior Secondary School

Class X 82.2% July 2020

#### Sophia Senior Secondary School

Class XII 81.4% July 2022

#### VIT Bhopal University

CGPA **8.33** Expected Graduation: 2026

## TECHNICAL SKILLS

#### Languages

- Python
- JavaScript
- Java
- C++

#### Web Development

- React JS
- Next JS
- Node JS
- HTML/CSS

#### **Cloud & Data**

- · AWS Technical
- SQL/Mongo DB
- Power BI/ETL

## CERTIFICATIONS

- HTML, CSS, and JavaScript for Web Developers, (Coursera)
- Modelling and Analytics for Supply Chain Management (NPTEL)
- AWS Cloud Technical Essentials (Coursera)
- Introduction to Datasets (Meta) (Coursera)

## **PROJECTS**

### ManageWaste

- A web app built with TypeScript to promote cleanliness by encouraging user participation.
- Users can capture images of waste they find.
- An AI system verifies it and rewards points for contributions.
- Aims to promote community-led waste management.

## **E-Commerce App**

- A full-stack application using React and MongoDB for ecommerce.
- Allows users to browse and buy products
- Mimics a real-world online shopping platform.

### Welth Management App

- A Next.js-based wealth tracking application.
- Users can add financial accounts and transactions.
- Provides insights into spending and income.
- Includes an AI receipt scanner that auto-extracts amounts.

### **Finance App**

- A React project that visualizes company expenses on a modern dashboard.
- Predictive analytics using machine learning for future expense forecasting.
- · Useful for financial planning and decision-making.

## **Hobbies**

- Bodybuilding
- · Reading Books
- Coding

## Languages

- English
- Hindi