

#### **EDUCATION**

**Bachelor of Computer Application (BCA)** 2022 – 2025

Chaudhary Charan Singh University Meerut, Uttar Pradesh

## CBSE (CLASS-XII) 2022

G.B.S.S.School NO-1 M.S Park Shahdara, Delhi

### CBSE (CLASS-X) 2020

G.B.S.S.School NO-1 M.S Park Shahdara, Delhi

### **INTERSHIP**

**Python Developer** 01/2024 – 03/2024 ConsultIT Greater Noida West

During my 3-month internship as a Python Developer, I had the opportunity to work on real-world projects. I also gained hands-on experience in working with databases, APIs, and web frameworks. This internship significantly improved my problem-solving skills and provided me with valuable industry insights.

## **SKILL**

Frontend (Client-Side):- HTML, CSS, JAVASCRIPT, React.js, Tailwind CSS Programming language:- Java, Python

Backend (Server-Side):- Node.js, Express,js Database:- MySQL

Version Control System:- Git & GitHub Operating System:- Windows

Other Skills:- Data Structure & Algorithm(DSA), OOP's Concept, SDLC, SEO, Basic Knowledge of Networking, Logical thinking, Problem Solving, MS Office, Reasoning ability, Efficient in Internet & Basic Computer Application, Ability to grasp new skills quickly, Can execute a task within given time.

### **COURSES**

## CCNA (CISCO CERTIFIED NETWORK ASSOCIATE) Vivek Vihar, Delhi

Anudip Foundation

### **COMPLETION CERTIFICATE IN CYBER SECURITY IME, SAHIBABAD**

(100HRS) Workshop By ICT Academy

# DATA ANALYTICS Vivek Vihar, Delhi Anudip Foundation

### **PROJECTS**

### Fashion E-commerce Website

Developed a responsive fashion e-commerce platform using React.js, React Router DOM, and Context API. Implemented dynamic routing, category-based product listings, detailed product pages, and cart functionality. Ensured seamless user experience with a clean UI/UX design. Deployed the application using Vite and hosted it on GitHub Pages for public access.

## QuickPDF-Converter

Created a full-stack Word to PDF converter using React.js, Node.js, and Express.js. The app allows users to upload Word files and convert them into PDFs with a clean interface and fast processing.