

ANCHAL KUMAR

anchalverma772@gmail.com • +91 9555866320 • [LinkedIn Anchal kumar](#) • <https://github.com/AnchalSR>

EDUCATION

VIT Bhopal University

Bachelor of Technology in Computer Science and Engineering

Oct 2022 – Jan 2025

Madhya Pradesh, India

TECHNICAL SKILLS

Languages: HTML, CSS, Java script (Basics), Python.

Frontend : React.js, Tailwind CSS, Responsive Web Design

Machine Learning: Scikit-learn, Pandas , NumPy , Matplotlib

Tools & Libraries: Jupyter Notebook, Streamlit, Git & GitHub, VS Code, Google Colab

PROJECTS

[HOSPITAL INFORMATION PORTAL](#) | Personal Project

- Built a responsive hospital website with sections for Home, Doctor Team, About, and Contact.
- Showcased doctor profiles and hospital info with clean UI and smooth navigation.
- Designed for mobile compatibility and deployed via GitHub Pages.
- **Technology** – Html, CSS, java script

[REACT PORTFOLIO WEBSITE](#) | Personal Project

- Created a personal portfolio using React to showcase projects, skills, and contact details.
- Used React Router for smooth navigation across sections like Home, About, Projects, and Contact.
- Integrated a **Node.js** backend for contact form functionality and deployed the site for public access.
- **Technology** – React.js, HTML, CSS, JavaScript, Node.js

[CREDIT CARD FRAUD DETECTION MODEL](#) | Personal Project

- Built a machine learning model to detect fraudulent credit card transactions.
- Implemented algorithms like **Logistic Regression**, **Random Forest**, and **Decision Tree** for classification.
- Deployed the model using Streamlit to create an interactive web app for real-time predictions and insights.
- **Technologies:** Python, Scikit-learn, Pandas, Matplotlib, Streamlit

CERTIFICATION

- Privacy and Security in Online Social Media
- Python for Data Science, AI and Development
- Cyber Security Analyst

NPTEL (April 2024)

Coursera (August 2024)

IBM (May 2025)

EXTRA CURRICULAR

Achievements

- Secured **1st place** in a drama competition at **Darpan**, the **techno-cultural fest Advitya**.
- Ranked **top 5** in **Arohan**, an event by the **college E-Cell**.
- Represented the college in the **Independence Day parade** and played for the **cricket team**.

Responsibilities

- Promoted to **Team Lead** at a startup internship, managing a **6+ member team**.
- Core member of the **E-Cell Club's social media team**, overseeing the **website and social media platforms**.
- Served as an **event coordinator**, actively volunteering in college fests and activities.

HOBBIES

- Reading biographies of famous and successful personalities and watching case study videos on startups.
- Solving coding problems, working on web development, exploring new AI tools, playing cricket, and discovering new places with friends.