

SANIYA CHANDANSHIVE

Mumbai | P: +91 8291878064 | chandanshivesaniya747@gmail.com | [Linkedin](#)

PROFESSIONAL SUMMARY

Motivated Computer Engineering student with hands-on experience in building web applications and data-driven solutions. Passionate about solving real-world problems through product thinking, cross-functional collaboration, and data analysis. Experienced in tools like Python, Flask, React, MySQL, and Dash. Looking to apply my analytical and communication skills in a Product Analyst role where I can contribute to impactful digital solutions.

TECHNICAL SKILLS

- Languages: Python, C/C++, Java, JavaScript, SQL
- Web Development: HTML, CSS, Bootstrap, React, Flask, MERN stack
- Databases: MySQL, SQLite, PostgreSQL
- Tools: Git/GitHub, Postman, Canva
- Data Analysis: Pandas, Matplotlib, Dash
- Others: Web Scraping, API Integration, NLP
- Product Thinking: Translated user needs into technical features with planning, KPI design, and feedback-based iterations. Practicing UX flows and documentation.

PROJECTS

CAFE ANALYTICS [GitHub Link](#)

Flask, React, Dash, MySQL, Python

- Designed and developed a product dashboard for coffee shops to monitor sales trends and optimize operations
- Applied Market Basket Analysis to drive strategic menu recommendations
- Created time-based revenue insights using Dash visualizations
- Translated business goals into technical KPIs and user-facing features

AI RESUME EVALUATOR [GitHub Link](#)

React, Flask, MySQL, NLP

- Built a full-stack application to evaluate resumes using NLP and scoring algorithms
- Designed feature roadmap and scorecard system based on recruiter pain-points
- Engineered backend services with Flask and MySQL for resume + feedback storage
- Generated personalized feedback using NLP pipelines and structured metrics

EDUCATION

RAJIV GANDHI INSTITUTE OF TECHNOLOGY

Bachelor of Engineering (B.E), **Computer**, Final Year, University of Mumbai

Versova, Mumbai

2022-2026

- Relevant Coursework: Data Structures & Algorithms, DBMS, Operating Systems, Computer Networks, OOP, Software Engineering.

RAMNIRANJAN JHUNJHUNWALA COLLEGE OF ARTS SCIENCE & COMMERCE

SCINECE-PCMB | HSC MAHARASHTRA STATE BOARD

Ghatkopar, Mumbai

2020-2022

CERTIFICATION

GOOGLE CLOUD CAREER LAUNCHPAD – CLOUD ENGINEER TRACK

Issued by Google Cloud | April 2025 | [Certificate Link](#)

CAMPUS LEADERSHIP & ENGAGEMENT

General Secretary, Universal Human Value Cell (RGIT)

Aug 2024 – Present

Coordinated awareness campaigns and policy-aligned events to foster ethical values and human-centric education among 200+ students.

Content & Editorial Head, Universal Human Value Cell (RGIT)

Aug 2023 – Sep 2024

Directed a 5-member team publishing weekly content; ensured content quality and delivery across platforms.

Event Management & Technical Team Member, RGIT CESS (Computer Engineering Students Society)

Organized seminars and technical workshops, managed logistics and technical setup for 100+ attendees at multiple campus event.