

Niyant Sanja

 +91 8980955790 |  niyant.sanja@gmail.com |  github.com/Niyant4280 |  Niyant Sanja

CAREER OBJECTIVE

Analytical and detail-oriented Computer Science undergraduate seeking opportunities in Data Analytics and Project Management where I can apply my skills in data visualization, dashboard development, statistical analysis, and structured project execution to support data-driven decisions and deliver impactful solutions.

SKILLS

Technical Skills

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

Tools: Jira, Tableau, Power BI, Microsoft Excel, MS Project, IBM Cognos Analytics

Core Competencies: Data Visualization, Dashboard Development, Requirement Analysis, Database Management

Soft Skills

Analytical Thinking, Problem Solving, Stakeholder Communication, Team Collaboration, Documentation, Time Management

EDUCATION

Charusat University

Bachelor of Technology in Computer Engineering | CGPA: 8.28

2023 – 2027

Gujarat, India

EXPERIENCE

Thorias Cloud Software Solutions

Web Development Intern

May 2025 – July 2025

Ahmedabad, India

- Developed a **Product Management Platform** using HTML, CSS, JavaScript, and Python
- Built interactive dashboards for product analytics and data visualization
- Integrated database management for product storage and real-time updates
- Implemented CRUD operations and authentication features
- Enhanced UI/UX for better usability and responsiveness

PROJECTS

DineSpot Restaurant Table Reservation System | GitHub

Academic Project | 3rd Semester

- Handled complete documentation and system design
- Developed Python-based dashboards for reservation tracking
- Assisted in structuring database architecture

Kings Kraft Restaurant Management System

Academic Project | 4th Semester

- Prepared detailed technical documentation and project reports
- Designed UI/UX layouts for reservation and product modules
- Assisted in database structure planning

Product Manager Internship Project | Live Demo

Internship Project | 2025

- Developed data dashboards using Python
- Built web interfaces using HTML, CSS, and JavaScript
- Implemented product tracking and real-time database updates

BusNiyjak Transport Management System | GitHub

Academic Project | 5th Semester

- Created system documentation and workflow diagrams
- Developed dashboards using Python
- Designed and managed database structure

CivicTrack Civic Issue Reporting System | Live Demo

Academic Project | 6th Semester

- Prepared project documentation and system specifications
- Handled database management for issue tracking
- Assisted in backend reporting module design

ACHIEVEMENTS

- Achieved **Elite Certification from NPTEL** in Data Structures and Algorithms using Java
- Secured **Top 5th Position** in Project Idea Presentation for Specially Abled People organized by EOC, CE Department, Charusat

CERTIFICATIONS

- UI/UX Designer Great Learning
- Google Workspace (Basic to Advanced) Udemy
- Google Project Management Specialization Coursera
- IBM Data Analyst Specialization Coursera
- Exploratory Data Analysis for Machine Learning IBM (Coursera)
- Deep Learning and Reinforcement Learning IBM (Coursera)