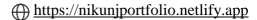
Nikunj Patel











SUMMARY

As a final year Computer Science and Engineering student at SVMIT, I have a strong foundation in C, C++, JAVA, Python, HTML, CSS, and JavaScript. I have hands-on experience in developing web and mobile applications, designing databases, and debugging software. My ability to translate business requirements into innovative software solutions allows me to consistently deliver high-quality code. I am committed to raising my coding KPIs by providing error-free solutions and am passionate about staying up to date with emerging technologies. In addition, I have freelancing experience as a Web Developer, Digital Marketing Specialist, and Graphic Designer, which has helped me develop excellent teamwork, communication, and problem-solving skills.

EDUCATION

Computer Science and Engineering - *Gujarat Technological University* Aug 2021 - Present

Computer Engineering • Grade: 8.5 CGPA

HSC - Narayan Vidya Vihar School May 2020 - Mar 2021

Higher Education • Grade: 92% • A1 Grade

SSC - Narayan Vidya Vihar School May 2019 - Mar 2020

Secondary Education • Grade: 90% • A2 Grade

PROFESSIONAL EXPERIENCE

Mahavir Classes - Social Media Marketing Manager

Oct 2021 – Present

- Enhanced Mahavir Classes' online presence with strategic digital marketing initiatives.
- Researched and analyzed campaign performance to optimize social media reach.
- Developed engaging content and visually appealing assets using Adobe Photoshop and Premiere Pro.

Freelancer – *Graphic Designer* | *Software Developer*

Sep 2021 – Present

- Designed visuals and interfaces using Figma, Adobe Suite, and Canva.
- Created social media content and animations with After Effects.
- Developed software solutions blending design and functionality.

Royal Technosoft Pvt Ltd. - Coder | Leadership

Jul 2021 – Present

- Proficient in C, C++, Java, SQL, PL/SQL, and Python with strong programming expertise.
- Skilled in data analysis using Excel, Python, and Jupyter for efficient processing.
- Experienced in Android development & attended Royal Technosoft seminars for professional growth.

Intornehin —	
– Internship —	

Celonis – Business Analyst

Apr 2024 – Jun 2024

• Gained valuable experience as a Business Analyst intern at Celonis, where I analyzed data, developed insights, and supported business decision-making processes.

Amazon Web Services – Data Engineer

Jan 2024 – Mar 2024

• Managed cloud infrastructure for optimal performance and security, enhanced data accuracy, gained strong data engineering fundamentals, and eager to expand expertise in future projects.

Google Developer Student Club – *Android Developer*

Sep 2023 – Nov 2023

• During an internship, developed Android apps in Kotlin, collaborated with a team, solved issues, participated in code reviews, and contributed innovative features.

TECHNICAL SKILLS

Tools – Eclipse | Visual Studio | Android Studio | Git | GitHub.

Database Management - Oracle | SQL Server | MySQL | SQLite

Languages - JavaScript | Python | HTML | CSS | C++ | C | JAVA | SQL

Research and Planning - Identifying Problems | Gathering Information | Developing Evaluations

PROJECT EXPERIENCE

Ambulance management Sytem using Java

Sep 2024 – Nov 2024

- Developed a Java console-based Ambulance Management System to handle ambulance registration, patient information, and dispatch management.
- Implemented real-time tracking of ambulance availability and status.
- Enabled efficient reporting and search functionalities for ambulance allocation and patient care.

Car Selling Website Design & Develop

Jul 2024 – Aug 2024

- Designed a car selling website UI in Figma with features like sorting, popular cars, and brands.
- Developed the website using HTML, CSS, and JavaScript with advanced search and filtering options.

Tableau Data Visualization Project

Nov 2023 – Jan 2024

- Analyzed Zomato data to create interactive dashboards showcasing key insights like delivery trends, product demand, and customer behavior.
- Designed visually engaging charts and graphs for real-time decision-making using Tableau.
- Enhanced data storytelling and presentation skills by crafting insights for better business strategies.

CERTIFICATIONS

Generative Al Professional – Oracle
Al for India 2.0 – IITM Research
CPP, Advance CPP – IITM Bombay
Data Analysis Using Excel - Rice University
Python - Infosys Springboard

ACHIVEMENTS & AWARDS

Impactful Marketing & Design Excellence Award – Mahavir Classes

Jan 2023

Competition of UI Design for IT companies – SVMIT

Sep 2022
