

SANKET DETROJA

Junagadh, India, 362001
+91 94095 96584
smdetroja710@gmail.com
[LinkedIn](#) [GitHub](#)

SUMMARY

I am currently pursuing my Bachelor's from Birla Vishvakarma Mahavidyalaya Engineering College, Vallabh Vidyanagar in the field of Information Technology. My hobbies are watching movies, tracking mountains, photography, and videography. My vision is to work in the field of cloud computing and cloud engineering after completing my master's. Along with that, I would also like to work as a data analyst in the future.

EXPERIENCE

LAUNCHPAD

Ahmedabad, India

Intern as Javascript Web Developer

05/2022 to 07/2022

- During his tenure, I worked on a JavaScript Project. As part of the project, I created this project under the guidance of a senior full-stack developer.
- I created a Project of personal portfolio website and another creating QR code for anything to everyone for free using Javascript API (from text to links) you can generate any QR code from this website. Moreover, I also created a basic image editing tool.
- Demonstrated consistent hard work and dedication to achieve results and improve operations.

CROMA TECHNO LABS

Ahmedabad, India

Intern as Java Web Developer

06/2021 to 07/2021

- I have learned a basic of JAVA Programming and created a sample web app. This project aimed to apply the knowledge that I learned. As part of the project, I created a web app with the guidance of a senior programmer of the company.
- I have Identified issues, analyzed information, and provided solutions to problems.

SKILLS

Programming Languages:

- Dot Net Framework, ASP. Net, ADO .Net, Python, C, C++, HTML, CSS, Javascript(API)

Other:

- Embedded & IOT system, Computer fixing, Machine Learning

Database Knowledge:

- PhpMyAdmin, Access, MySQL, MongoDB

Speaking:

- English (intermediate), Hindi (intermediate), Gujarati (Native)

EDUCATION

UNDERGRADUATE: INFORMATION TECHNOLOGY

2023

Birla Vishvakarma Mahavidyalaya Engineering College, Anand, GJ

- CGPA: 8.34 (As of now)

INTERNATIONAL ENGLISH LANGUAGE TESTING SYSTEM: ENGLISH

2022

IELTS, Rajkot, GJ

- Listening 7.0, reading 6.0, Speaking 6.5, and Writing 6.5

GSHSEB, GANDHINAGAR: HSC

2019

Shri N. P. Bhalodia High School, Junagadh, GJ

- Mathematics: 96/100
- Physics: 82/100
- Chemistry: 69/100
- Gujcet: 85.25/120

GSHSEB, GANDHINAGAR: SSC

2017

Shree Gayatri Vidyalaya, Junagadh, GJ

- Percentage: 88.20%
- Mathematics: 90/100, Science: 88/100, English: 90/100

PROJECTS

Transaction of Ethereum using blockchain technology - 7th semester Major Project

- Modern real-world application of blockchain technology. Our Web application that connected to the Metamask pairing interaction with smart contracts sending Ethereum through the Blockchain networking.
- Create a web application and pair it to your Ethereum wallet using Metamask. Each transaction is paired with a GIF and it will be forever stored on Blockchain. It will send Ethereum across any wallet in the world.
- We have used React as Front-end and Solidity as Back-end.

WhatsApp as a platform for ordering food - 6th semester Minor Project

- Create a digital menu for local restaurants and make connection to their customer via what's app so they can increase the sell and make business efforts easy and affordable.
- We have used PHP laravel framework as Front-end and MySQL as Back-end.

HealthyMe App as BMI calculator:

- Simple project using Flutter to calculate BMI of human body.

Billing Software:

- I have created a billing software for local shops for creating individual bills and increase the affectivity of small-case businesses at beginner level.
- I have used Dot Net Framework along with C# programming language.

Personal Portfolio Website:

- I have a personal website for myself to contact mw from business and IT organizations.
- I have used HTML, CSS as front-end and Javascript as Back-end.

Generate QR code form any text or url:

- I have created this web application for the betterment of individuals and groups to organize it's information or link presenting to other in the form of QR code.
- I have used HTML and CSS as Front-end and javascript as Back-end.