



ANUSHKA RASAM

STUDENT

+918108645596

anushkarasam@gmail.com

LinkedIn: www.linkedin.com/in/anushka-rasam1110

Address: Mumbai, Maharashtra, India

Date of Birth: 11 Oct 2003

EDUCATION

Bachelors of Engineering in Computer

Year :2021-2025

VASANTDADA PATIL PRATISHTAN
COLLEGE OF ENGINEERING AND
VISUAL ARTS

CGPA : 8.89 (average of all 5 semester)

HIGHER SECONDARY EDUCATION

Year: 2019-2021

RAMNIVAS RUIA JUNIOR COLLEGE

PERCENTAGE: 93%

SECONDARY SCHOOL EDUCATION

Year: 2019

IES V.N.SULE ENGLISH MEDIUM
SCHOOL

PERCENTAGE : 91%

ABOUT ME

Computer Engineering Student

A responsible and dedicated professional, I excel in efficient managing work and consistently meeting deadlines. I am adaptable and possess a keen enthusiasm for learning new skills essential to profession. This commitment to responsibility approach to acquiring new knowledge, positions me as a valuable asset ready to contribute to any dynamic work environment

WORK EXPERIENCE

OASIS INFOBYTE [INTERN]

[1/8/2023] TO [10/9/2023]

TASK 1: ATM INTERFACE

The Atm Interface was another project I worked on. The project involve an atm machine that would allow transactions like withdrawing cash, depositing cash, transferring cash , creating new bank account and more. I used various concepts like classes, objects, loops, switch cases etc. The program would validate the input and perform the transaction accordingly. The language which I used was Java

TASK 2 : NUMBER GUESSING GAME

The number guessing game was an interesting project. The game required to guess number between 1 to 100 and program would generate a random number, points will be given when user guess accurate number. The language which I used was Java

PROFESSIONAL SKILLS

- Planning and Organizing
- Communication Skills
- Team Work
- Adaptability
- Time Management

TECHNICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- JAVA
- PYTHON
- C LANGUAGE

LANGUAGE PROFICIENCY

- ENGLISH: INTERMEDIATE
- HINDI: INTERMEDIATE
- MARATHI: BILINGUAL

CERTIFICATIONS

- **Foundation of Cybersecurity**
(Google Career Certificates)
- **Digital Marketing**
(Google Digital Garage)

MINI PROJECT: BLIND SPOT DETECTION SYSTEM

Another fun part of my college assessment was this project. It was IOT project basically it was to detect the blind spots in cars which drivers unable to see and cause accident. So our system was able to alert the driver if any obstacle come in between and prevent accident

MINI PROJECT : GAS LEAKAGE DETECTION SYSTEM

We designed and built an innovative gas leakage detection system as part of our project. Using an MQ135 sensor, our system accurately detects the presence of gas. To ensure immediate response to leaks, we incorporated a buzzer for audible alerts. Additionally, we integrated a servo motor to control the gas regulator, allowing us to shut off the gas supply swiftly upon detection of a leak. Through effective teamwork and problem-solving, we created a reliable solution for detecting and preventing gas leaks, prioritizing safety and efficiency throughout the process.

MINI PROJECT : ORGANIC MART WEBSITE

It was a part of our college assessment Our team have created website organic mart website in which there were variety of options available like vegetable, fruits and beauty products which were 100% organic.

Project: Netflix Clone

Designed and developed a Netflix clone using HTML and CSS, showcasing proficiency in front-end web development. Demonstrated expertise in structuring content and styling layouts while adhering to user experience design principles. Enhanced skills in responsive design practices through project completion.