ANISH PATIL

EXTC ENGINEER

Mob:- 7058734556 E-mail:- anishpatil0965@mail.com

Portfolio:- Link LinkedIn:- Link GitHub:- Link

EDUCATION:

Bachelor of EXTC Engineering (Pursuing)

Shivajirao S Jondhale College Of Engineering (SSJCOE)

Higher Secondary School Certificate (HSC)

Kokan Education Society N.N. Patil High School (KESHS)

Percentage: - 70%.

6/2019 - 6/2021

• Secondary School Certificate (SSC)

Mahatma Gandhi Vidyalaya Hashiware (MGVHSE)

Percentage: 73.60%.

6/2018 - 6/2019

INTERNSHIP:

Vikas Institute Educomp

10/2022 - 11/2022

- -Work as Designing and building IoT devices using microcontrollers
- -Connecting IoT Devices to Cloud Services.
- Edunet Foundation

07/2024 - 08/2024

- -Built a chatbot using IBM Watson for personalized game recommendations.
- -Provided game details based on user preferences.
- -Focused on enhancing user engagement and dynamic content updates.
- Motion Cut

09/2024 - 10/2024zz

- -Worked as a C Programming Intern.
- -Focused on improving programming skills and logical problem solving.

PROJECTS:

- Home Automation Using NodeMCU
 - -Mobile control home Automation, we can switch our appliances on & off using mobile.
- C Programming
 - -Developed an ATM system using C for Balance Inquiry, Cash Withdrawal, Deposits & Change PIN.
 - -Developed a C-based Expense Tracker with features like adding expenses, category-wise, and monthly summaries, using file-based data storage.
- Smart Dustbin Using Arduino
 - -A simple smart dustbin is an automated waste container equipped with sensors to detect motion and open the lid hands free. It can help maintain hygiene by minimizing contact.
- Game created using AI
 - -I made application of flappy bird & tic tac toe game with the help of AI
- Smart Blind Stick
 - -We have made smart blind stick which have feature obstacle detector.

SKILLS:

- Java
- C/C++
- HTML/CSS
- · Embedded System

INTERESTS:

- IOT Projects
- Website Design
- Home Automation
- Coding