

Rakshit Waghmare

Electronics & telecommunication Engineer

+917758960603

Nagpur, Maharashtra

rakshitwaghmare27@gmail.com

About

Electronics Engineer with knowledge in the Telecommunication domain is seeking to apply the knowledge that I have accumulated from the experience and training offered in college, the apprentice program, and daily work duties performed to achieve a position in the IT organization where I can focus on management, testing, writing scripts, batch processing, and application administration through Linux, as well as acquire in-depth knowledge about the position applied for.

Education

2020 - 2024

BTech-Electronics & Telecommunication

-SB Jain Institute Of Technology Research and Management

2017 - 2019

Higher secondary education

Sindhu Mahavidyalaya panchpaoli nagpur

- 2017

Senior Secondary education

Onkarlal sindhu high school jaripatka nagpur

Programming Languages

WEB DEVELOPMENT SKILL



HTML



CSS



PYTHON



DJANGO

Certification

GREAT LEARNING

APPLIED DATASCIENCE WITH PYTHON

- (5/2022)

CODEACADEMY

C (INTERMEIDIATE)

- (6/2022)

CODEACADEMY

PYTHON(INTERMEIDIATE)

- (8/2022)

CODEACADEMY

C++(INTERMEIDIATE)

Projects

We-fit Gym website

We-fit Gym website, built using Django, website serves as a one-stop destination for fitness needs, providing a seamless and interactive experience for its valued members. As a member, you can create a personalized account on our website. The Django project empowers to securely register, log in, and manage profile, ensuring the privacy and security of information.

Role-Frontend developer

To-Do List

Using Python's robust capabilities, our project offers a seamless and intuitive experience. Upon launching the application, you'll be presented with a clean and straightforward interface where we can effortlessly create, edit, and prioritize our tasks.

Adding a new task is as simple as typing in the details and pressing a button. We can include essential information such as task name, due date, priority level, and any additional notes that will help us to stay focused and organized.

DATA SCIENCE



POWER-BI



PYTHON



EXCEL

DATASTRUCTURE AND ALGORITHM



PYTHON

CORE SKILLS



VHDL



MATLAB

Snake Game

Using the power of Python, we have created a captivating gaming environment that will keep you entertained for hours. As we launch the game, we'll be greeted with a visually appealing interface, featuring a colorful maze and a lively snake ready for action.

our objective is simple: maneuver the snake across the screen, consuming food items to increase its length. Avoid colliding with the walls or the snake's own body, as this will result in a game-over scenario.

Languages



ENGLISH
NATIVE OR
BILINGUAL
PROFICIENCY



HINDI
WORKING
PROFICIENCY

Intersets

- CHESS
- FENCING