

ROHIT JAGTAP

Full Stack Developer

CONTACT INFORMATION

- +91 8828047571
- prjagtap90@gmail.com
- <u>Github</u>
- Linkedin
- Thane, Maharashtra

EDUCATION

2011-2012

SSC Maharashtra State board

Shishkunj Vidhyalaya

2018-2019

HSC Maharashtra State board

S.S.T college

2021-2022

Full Stack Developer

AttainU University

SKILLS

PYTHON

Data Structure And Algorithms

CSS

JavaScript

ReactJs

NodeJs

NoSQL

PROFILE

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

EXPERIENCE

AUG 2017-JAN 2019

SG ADVERTISING

SALES CO-ORDINATOR

RESPONSIBILITIES

- Dispatching Packages
- Packing Packages
- Updating and Solving Complaints
- Data Operating
- Explaining Features and Generating Orders
- Managing Team

PROJECTS

08/2021-08/2021

SNAKES AND LADDERS

SIMPLE PYTHON GAME FOR THREE PLAYERS

If a player lands on the lower end of a ladder, they 'climb' that ladder to the square that features its top end.

Conversely, if players land on the higher-numbered square of a snake, they fall down to its lowest-numbered square.

Project link

01/2022-01/2022

TEXTUTILS

WORD COUNTER | CHARACTER COUNTER | LOWERCASE TO UPPERCASE | UPPERCASE TO **LOWERCASE**

TextUtils is a word counter and character counting utility which can be used to manipulate your text in the way you want. You can remove extra spaces, copy the manipulated text as well as convert your text from uppercase to lowercase and lowercase to uppercase

Project link

Deploy Link

01/2022-01/2022

SIMPLE TIK TAK TEO GAME WITH RESPONSIVE **DESING**

TIK-TAK-TOE Tic-tac-toe (American English), noughts and crosses (Commonwealth English), or Xs and Os (Irish English) is a webpage game for two players who take turns marking the spaces in a three-by-three grid with X or O.It is a solved

game, with a forced draw assuming best play from both

players.

Project link

Deploy Link