ROHIT JAGTAP

Front End Developer

CONTACT INFORMATION

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

EDUCATION

SSC Maharashtra State board
Shishkunj Vidhyalaya

2011-2012

HSC Maharashtra State board

S.S.T college

2018-2019

Full Stack Developer

AttainU University

2021-Present

SKILLS

PYTHON

Data Structure And Algorithms

HTML

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

MAR 2022-JUNE 2022
BIZLOGIX
CONSULTANCY
SERVICES PRIVATE
LIMITED

TECHNICAL CONSULTANT

RESPONSIBILITIES

- Designed and updated layouts to meet usability and performance requirements.
- Produced websites that are compatible with multiple browsers.
- Developed designs to meet specific requirements such as quick-loading sites with particular layouts.
- Followed and Implemented Microsoft best practices
- Configuring Microsoft flows with apps.
- Involved in custom controls.
- Writing validations using java script and business rules.
- Worked on P2 and P3 Issues.
- nderstanding the client functional requirements and develop functionality.
- Understanding the client functional requirements and develop functionality.

PROJECTS

08/2022- WEATHER APP

O8/2022 This weather app is created in ReactJs and Deployed on WEATHER APP netlify. For this weather app, we are fetching data from "OpenWeatherMap" which is a third-party real-time API

Project link Deploy Link

_ oproy ____

01/2022-01/2022

TIK-TAK-TOE

TIK TAK TEO GAME WITH RESPONSIVE DESING

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