AARUSH VATS

8860898078 vats.aarush08@gmail.com Mayur Vihar 1 Delhi India 08/Mar/1998

Summary

Engineer with ability to learn and collaborate in rapidly changing environments and compositions. Worked through learning HTML, CSS, JavaScript and Eager to tackle web development /design challenges to achieve lasting impacts on user experience.

Education

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

2016 - 2020

BTech 6.86 CGPA

Rishabh Public School

- 2016

High School

Completed high school in science stream with 78%

Secondary School

- 2014

CBSE

Completed secondary school with 7.8 CGPA

Experience

Ienergizer

July 2021 - March 2022

Assistant Executive
Worked as an Asst Executive for the process of Roblox
Corporation handling game moderation
and providing Tool System Support

Skills

HTML, CSS, JavaScript,
Bootstrap, Git, Github, Adobe
premiere Pro, Adobe Photoshop
and Lightroom,
MATLAB/Simulink, Ms Excel,
MySQL, Project Management,
NAT, Network Protocols, DHCP,
DNS, Reverse DNS, DMZ,
Firewall

Languages

English, Hindi

Interest

Music,Travelling, Treking, Photography

Social Profile

LinkedIn:

linkedin.com/in/aarush-vats-28b5b91b4

Projects

NewsHunger Website

July 2022 - July 2022

https://github.com/AarushVats/NewsHunger Currently working on ReactJs Development skills. Created a class based application using Reactjs in which i fetched real time news from NewsApi.com using Lifecycle and Life cycle methods (componentDidMount etc)

Portfolio Website

Created a portfolio website for freelancers so that they can easily expand their services.

Using HTML, CSS and JavaScript

Spotify playlist Clone

Created a clone webpage of spotify which contains songs in a playlist and using icons from fontawesome.com and applying javascript on icon buttons so that we can play/pause the song and perform other basic function of a player

TODOs List

Created a full working Todos list web app using Bootstrap components

Zomato Homepage Clone

Created a clone website of Zomato's homepage using HTML and using different properties of CSS to make it responsive

College Project 1

- 2020

STUDY AND COMPARISON OF THREE AND FIVE MULTILEVEL INVERTER on the basis of PWM technique

Simulation analysis has been done using MATLAB/Simulink and the results are verified.

College Project 2

- 2019

WIRELESS NOTICE BOARD USING ARDUINO AND GSM Arduino UNO is used for controlling the whole process, GSM module (SIM900A) to receive the SMS/message sent from mobile phone and LCD to display the message