in



TagLine

A Passionate and Enthusiastic Individual seeking to explore new areas and work in a dynamic stable organization where I can improve my skills and knowledge in the field of Computer Engineering allowing myself to pursue a rewarding career ahead

Education

Thakur College of Engineering and **Technology**

B.E Computer Engineering | 85.85 % 2019 - 2023

S.S. & L.S. Patkar College of Arts and Science

Higher Secondary Education | 84.15 % 2017 - 2019

S.S. & L.S. Patkar College of Arts and Science

Secondary School Certificate | 93 % 2007 - 2017

Certifications

Certificate Link

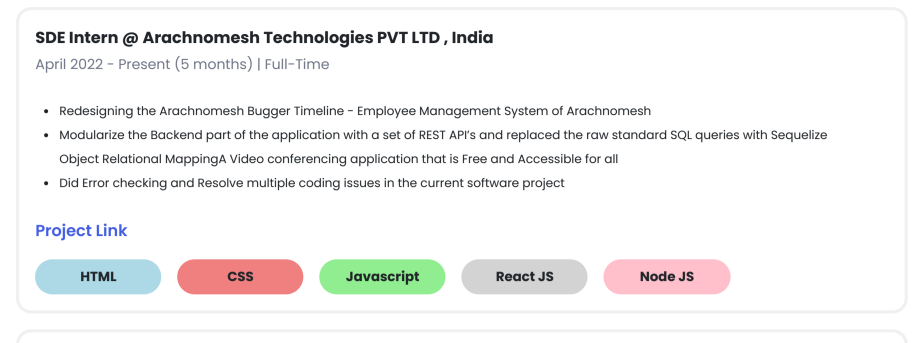
Programming for Everybody (Getting Started with Python) - Coursera

Python Data Structures - Coursera **Certificate Link**

Programming in C - Nptel **Certificate Link**

Skills **HTML** CSS **Javascript React JS Node JS**

Work



Front End Web Developer Intern @ Pine Tree Pictures Pvt Ltd , India

Nov 2021 - Jan 2022 (5 months) | Part-Time

- A Video conferencing application that is Free and Accessible for all
- A Video conferencing application that is Free and Accessible for all
- A Video conferencing application that is Free and Accessible for all

Project Link











Projects

Accessible Video Chat App

- A Video conferencing application that is Free and Accessible for all
- Augmentative and Alternative Communication (AAC) in video conferencing by appending 4 Modes to the video chat app that can help differently abled individuals have access to and communicate with the people who are important to them
- 4 Interactive Modes namely Awaz, Sparsh, Netra and Eshaare

Project Link

HTML

Javascript

React JS

Node JS

Connect

- A Video-Audio-Chat Conferencing Web Application
- A Web App allowing users to connect with their friends, colleagues and everyone from anywhere in the world
- Features: Video-Audio Conferencing, Chat Room, Whiteboard, Screen Sharing

Project Link

HTML



Javascript

React JS

Node JS

Covid Care Dashboard

- VCET Hackathon 2021 Reloaded Project A Web App that can assist Covid-19 War Rooms in their Bed allocation process
- Created a single user friendly dashboard fulfilling all needs of the user by providing valuable information like availability of ICU beds, oxygen, ambulances and even the patient status all in one place
- Runners Up (3rd Place) out of 31 Groups Participated

Project Link

HTML

CSS

Javascript

React JS

Node JS

Achievements

Smart India Hackathon Finalist 2022

JP Morgan Code for Good Hackathon 2022 Participant

Winner of TCET Hackanova 2022