

PRAVEEN NARAYAN BHAT

COMPUTER SCIENCE
ENGINEERING STUDENT



8867626737

bhatpraveen721@gmail.com

At:Konal, Po:Heggara Tq:Ankola
UTTARA KANNADA
KARNATAKA-581314

<https://praveennbhat.vercel.app/>

LinkedIn Account:-

<https://www.linkedin.com/in/praveen-bhat-858783203/>

Github Account:-

<https://github.com/praveenbhat73>

SKILLS

- C++/C
- Problem-Solving
- Data Structure and Algorithm
- React JS
- Node JS
- Machine Learning
- Deep Learning
- MongoDB
- SQL
- Basic Software Engineering
- React Native
- Blockchain(Smart Contracts)

EDUCATION

PU COLLEGE:
SSLS PU COLLEGE ALIKE
PERCENTAGE:-95%

2018-2020

DEGREE EDUCATION
NIE MYSORE
CGPA:-9.4

2020-2024

CAREER OBJECTIVE

An Aspiring Computer Science Student , self motivated , enthusiastic to learn new things. Interested in Web Development. Delighted to work in situations that demand all my abilities and skills. Passionate for expanding my knowledge.

PROJECTS:-

YOUTUBE CLONE:- Website made with Reactjs,MaterialUI and Rapid API which has search function video play function and fetches Real Time Data

GitHub Link:- <https://github.com/praveenbhat73/youtubecclone>

Deployed Link:- <https://youtubecclone-six.vercel.app/>

CINEFLICKS:- Website made with ReactJs, Redux, Material UI And ALAN AI Which has voice Assistant Feature.

Git Hub Link:- <https://github.com/praveenbhat73/Cineflixs>

Deployed Link:- <https://cineflixs.vercel.app>

VCONNECT:- MERN STACK social media website.Which also helps the user with AI powered NEWS SECTION

Git Hub Link:- <https://github.com/praveenbhat73/social>

HEART DISEASE CLASSIFICATION:- Based on machine learning classification algorithm.

NFT MARKETPLACE:- WEB3 Project where user can Discover, Create, Sell and Purchase NFT.

SELF DRIVING AI CAR:- A self-driving car project by deep learning uses a combination of sensors, algorithms, and computer vision to perceive the environment and make decisions about how to navigate.

CERTIFICATES:-

https://drive.google.com/file/d/1gVLch_zcOGiVBvqoSP09atg6TmAZjvsx/view?usp=sharing