Bhanuprakash Vasa

MERN STACK DEVELOPER

As a recent graduate in Computer Science Engineering, I am seeking a challenging role that will allow me to apply my skills and knowledge in a practical setting. I have a good foundation in programming languages such as C++ and Python. Additionally, I have a good understanding of web development technologies such as HTML, CSS, and JavaScript. During my academic studies, I worked on several projects that required collaboration, problemsolving, and attention to detail. These experiences have helped me to develop excellent communication skills and the ability to work effectively in a team environment. I am eager to continue building on these skills and to contribute to the success of a forward-thinking organization. I am a highly motivated individual with a passion for technology and a desire to learn and grow in a fast-paced environment.



bhanuprakashvasa@gmail.com



9381248255



Hyderabad, India



linkedin.com/in/bhanu-prakash-vasa-73a2651a1



@bhanu_vasa

SKILLS

HTML

CSS

Java Scrip

React JS

SQL

Mongo DB

V/V/C

Nodo IS

C++

Python

LANGUAGES

English

Full Professional Proficiency

Telugu

Full Professional Proficiency

Hindi

Full Professional Proficiency

HOBBIES

Playing Sports

Watching Movies

Reading Books

Travelling

EDUCATION

Bachelors Of Engineering

Sri Indu College Of Engineering & Technology

2018 - 2022

Intermediate

Sri Chaitanya Junior College

2016 - 2018

School (Xth SSC)

Gurukukla Vidya Peeth High SChool

2016

CERTIFICATES

Hackathon PrepSAT

Certified by PrepSAT (Rank:8786/90678)

Power Programer

Certified by Infosys

Codekata Challenge

certified by GUVI

PERSONAL PROJECTS

Automation Of Tollgates (2022)

Tollgate Automation is designed to automatically keep track on the vehicles movements and record the time and the details like Owner's name Date of registration, Vehicles model etc. Technologies used in this project is Java 2 Standard edition, JDBC, HTML, CSS, Java Script. Using Microsoft Windows as Operating System.

IRIS Recognisation Using Machine Learning (2022)

IRIS recognisation is mainly used in Bio Metric process ,they can be used to identify someone in biometric database of claimed identity.

Calculator (2023)

 A Calculator is a device that performs arithmetic operations on numbers like addition, subtraction, multiplication and division .Technologies used HTML , CSS , JavaScript.

Tic Tac Toe Game (2023)

Tic-Tac-Toe is a game in which two players take turns in drawing either an `O' or an `X' in one square of a grid consisting of nine squares. The winner is the first player to get three of the same symbols in a row a game of Tic-Tac-Toe. Technolgies used HTML, CSS, JavaScript, ReactJS.

Note App (2023)

Use of Notes app is to quickly capture your thoughts. Notes apps allow to save all the notes and essentials digital information. Technologies used HTML, CSS, ReactJS.

ACHIEVEMENTS

Played at State Level in Vollyball (2016)

Under 18

Member of NSS Club (2021)