

Srihari Rai

Software & Web Developer

An enthusiastic fresher with highly coding, motivated and leadership skills pursuing 4th year of Bachelors in Computer Science & Engineering. Eager to learn new Technologies and Methodologies. Always willing to innovate new things which can improve the existing technology.

sriharirai@rediffmail.com ✉

9951823461 📞

1-41, Gorantla, Guntur, Andhra Pradesh, 522034, India 📍

linkedin.com/in/sri-hari-rai-0b0825160 in

github.com/sriharirai 🐙

EDUCATION

B.Tech - Computer Science and Engineering

Lovely Professional University

07/2018 - Present

7.40

Diploma - Computer Science and Engineering

M.B.T.S Govt. Polytechnic College

06/2015 - 05/2018

8.59

PROJECTS

HONK MORE WAIT MORE (01/2020 - 03/2020)

- The more people honk, the more they will have to wait at the traffic signal that in turn will annoy them even more. Suppose for a 90 second red light, if the decibel meter detects the sound of honking going over 85 dB, the timing will be reset to 90 seconds again no matter at what time it detects it. Helps reducing noise pollution. Implemented with Arduino and esp8266.

LED DICE USING ARDUINO (08/2019 - 10/2019)

- LED dice is a project that when we press the button the random number of LED's will glow up between 1-6 that means a random number of a dice will show up. Where we can prevent gambling and cheating in dice games. Which was developed using Arduino and some related hardware components.

COURIER TRACKING SYSTEM THROUGH PYTHON (08/2018 - 10/2018)

- The courier tracking system is a software where we can request a courier service, and can track our courier details like its current location, delivery company details and so on. We can also file a complaint and can give suggestion or feedback, which was developed through python.

MBTSFTS (07/2017 - 10/2017)

- A website of fee tracking system for the college. Where we can track the fee details of every student, certificate status and eligibility of scholarship. Protected with google account authentication. Developed with HTML, CSS, JS, PHP and blog spot.

MIT APP INVENTOR (02/2017 - 05/2017)

- Developed some apps through MIT App Inventor like mini assistant, GPS tracker, bounce ball game, clap torch, shake torch, text to speech, message reader and web browser.

TOWER OF HANOI THROUGH JAVA (08/2016 - 08/2016)

- The Tower of Hanoi is a mathematical game or puzzle. It consists of three rods and a number of disks of different sizes, which can slide onto any rod. The puzzle starts with the disks in a neat stack in ascending order of size on one rod, the smallest at the top, thus making a conical shape. Developed entirely using java with GUI.

SKILLS

MS - Office

C

C++

Java

Python

Ethical Hacking

HTML

CSS

Java Script

Networking

ACHIEVEMENTS

Organized many dance and stage events in school and college of diploma (01/2016 - 01/2018)

Organized Swatch Bharat during diploma (01/2018 - 01/2018)

Play writer and director during school and college of diploma (06/2014 - Present)

Host for special events during school and diploma (06/2014 - 05/2018)

CERTIFICATES

Ethical Hacking (06/2019 - 07/2019)

Programming with Python (05/2019 - 06/2019)

LANGUAGES

Telugu

Native or Bilingual Proficiency

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

INTERESTS

Acting

Script Writing

Fictional Writing

Cooking

Designing

Binge Watching

Gaming

Cooking

Learning new Things