Gudivada Hatish

Final Year (B.Tech honors)

Computer Science & Engineering at Lovely Professional University, Punjab CGPA: 8.35 till 6th Sem

H. No. 23-7-11/2, Lakshmi Nagar Palakollu, Andhra Pradesh - 534260, India Mob.: +91-9133191591 Email.: hatishgudivada@gmail.com

Links

Github:// hatishgudivada LinkedIn:// hatishgudivada

Skills

LANGUAGES

Python, C/C++, JavaScript

OS

GNU/Linux, Windows

FRAMEWORK

Django, Flask, Web-development

DATABASES

MySQL, SQLite, MongoDB

OTHERS

Docker, AWS, Git Selenium, Kubernetes Adobe Photoshop, Unity

Coursework

Data Structures
Algorithms
Operating Systems
Database Management
Networking
DevOps

Education

2017-2021

B.TECH. HONORS IN CSE

Lovely Professional University, Punjab

CGPA: 8.5/10.0(Expected)

2015-2017

INTERMEDIATE

Aditya Junior College, Palakollu

Percentage: 98.5%

2014-2015 HIGH SCHOOL

St. Mary's High School, Palakollu

CGPA: 10.0/10.0

Projects

MAY 2020 Interactive Blog Website

A blog website is completely designed and developed using Django framework in Python. Users can login, create a post, delete a post, update a post and can view his profile page. And can see other users posts in his feed. New users can sign-up.

Python, Django Framework, HTML, CSS, Bootstrap, Javascript

JULY 2019 Temperature and Light Intensity Monitor System

An IOT based device with the temperature and light intensity sensor was built and was connected to the cloud storage using a Wi-Fi module. These sensors will record the temperature and light intensity. When values crosses the limits, a message, a twitter post and a phone call is made to the user and alarm will be activated.

Python, JavaScript, API's Wi-Fi Module, Senors, Alarm AWS

MARCH 2019 Word Puzzle Game

A python-based word puzzle game was designed. The user has to find the hidden words in the game. The user wins the game if he finds out all the words in time. Game can be reset, restart and change the difficulty level according to the user's choice.

Python, HTML. CSS, JavaScript

Achievements/Awards

2020-August TCS CodeVita Season 9

Qualified

In this hackathon, I cleared the pre-qualifier coding round and selected for interview round.

2020-MARCH Economic Times Campus Star Competition

Finalist

Annually conducted, I cleared all the qualifier rounds including 2 online tests, group discussion and gaming round.

2020-Now CodeChef

3 Star

CodeChef platform: continuous participation of Long Challenges and Cook-Offs every month.

Certifications

2018 Python Programming

Cognitive Class

Complete Python programming course with topics OOPS, Polymorphism, Inheritance, Interfaces.

2019 Linux Essentials

Linux Academy

Intermediate level Linux OS course and its extensions Ubuntu.

2019 Artificial Intelligence Workshop

MyCaptain

Basic level AI course with python language's inbuilt libraries.