

# 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](#)  
Portfolio:// [hatishgudivada](#)

## Skills

### LANGUAGES

Python, C/C++, JavaScript

### OS

GNU/Linux, Windows

### FRAMEWORKS

Django, Flask, Web-development

### DATABASES

MySQL, 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 Weather App: JavaScript

A web application for the local weather information. With the help of OpenWeatherMap API and access to the location of the user, displays the local weather conditions. Updation of the information for every 60 seconds.

*JavaScript, HTML, CSS, API*

### JULY 2019 To-Do App: Django Framework

A simple To-Do application to record, update, delete day to day activities using Django Framework in Python. With connectivity to MySQL to store the information in its cache, as long as the user don't delete it. Strike the completed tasks to mark it done.

*Django Framework, Python, MySQL*

### MARCH 2019 Word Puzzle Game

A simple word finding game similar to a puzzle in a randomly distributed alphabets in a set of squares. User changes the level of difficulty by increasing or decreasing number of squares and time limit.

*Python, HTML, CSS, JavaScript*

### SEPTEMBER 2018 Digital and Analog Clock: JavaScript

A simple digital and analog clock to display the host computer's time in a website with access to the local computer time.

*HTML, CSS, JavaScript*

## Achievements/Awards

2020-AUGUST **TCS CodeVita Season 9** **Qualified**  
In this hackathon, I cleared both the pre-qualifier coding round and the interview round.

2020-MARCH **Economic Times Campus Star Competition** **Finalist**  
Annually conducted, I cleared all the qualifier rounds including 2 on-line 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.