

# Varun Kamulu

Third Year (B.Tech.)  
Electronics & Communications Engineering  
at NIT Warangal  
CGPA:7.55 till 4th Sem

H.No:5-5-6, Kumarpet,  
Ashok road, Adilabad,  
Telangana, 504001  
Mob(Jio).: +91-9182703837  
Student Email.: [vk862047@student.nitw.ac.in](mailto:vk862047@student.nitw.ac.in)  
Email.: [kamuluvarun@gmail.com](mailto:kamuluvarun@gmail.com)

## Links

Github:// [VarunKamulu](#)  
LinkedIn:// [VarunKamulu](#)

## Skills

OOPS

LANGUAGES

C++, HTML, CSS, JavaScript, Python,  
Reactjs

DATABASES

MySQL

## Coursework

Data Structures  
Problem Solving  
and Computer Programming

## Education

2020-2024  
B.TECH. INECE  
NIT WARANGAL  
CGPA: 7.55/10

2018-2020  
INTERMEDIATE  
Sri Chaitanya Junior College,  
Hyderabad.  
Percentage: 98.2%

20015-2018  
HIGH SCHOOL  
Sri Chaitanya School, Hyderabad  
CGPA: 9.5/10

## Projects

### 2022 TIC-TAC-TOE

-Tic tac toe-Modelled using JavaScript, HTML, CSS

### 2022 CALCULATOR USING REACTJS

-put up with the support of ReactJs and CSS

### 2022 WETHER WEBSITE USING REACTJS

-Weather website-put into use with the help of ReactJs,  
CSS and fetched API using async JavaScript

### 2022 RESPONSIVE WEBSITE

-Responsive website-put into use with the help of HTML  
and CSS

### 2022 LMS PORTAL(GROUP PROJECT)

-I nurtured an interactive web portal throughout the time  
of WSDC hackathon  
-I fabricated an efficient and interactive website with the  
aid of HTML, CSS, JavaScript meant for front end and Django  
for backend  
-In this project I was accountable for putting down the  
content and building down the functionality with the help  
of HTML and JavaScript

## Achievements/Awards

- 3-star at code-chef (MAX-RATING-1759)
- Solved more than 480 problems in leetcode
- Secured 6<sup>th</sup> position in web-development competition conducted by WSDC
- Secured 7125 rank in JEE-MAINS
- Came 4th in quiz competition conducted by Thomas Cook Travel agency
- Part of school Cricket, Volleyball, Football, Table Tennis and Athletics team

## Experience

-In addition to that I carried out a webinar which established  
an aid to juniors in holding their ground work in coding