

#### CONTACT

PHONE : 7093374197

EMAIL: Praneeth.gunti@gmail.com

WEBSITE: <a href="https://praneeth-gunti.github.io/Portfolio/">https://praneeth-gunti.github.io/Portfolio/</a>

#### **SKILLS AND TOOLS**

**Advanced:** 

Python ● Java ● HTML5 ● CSS3

#### Intermediate:

C • MYSQL • ReactJS • React-Native • Firebase • Metasploit • Wireshark

Basic:

Amazon Web Services • MongoDB

#### **COURSEWORK**

**Data Structures** 

Advanced Object-Oriented Programming Operating Systems

Database Management System (DBMS) Computer Networking

#### **CERTIFICATIONS**

Ethical Hacking – Udemy Qualified in Gate 2019

# **ABOUT ME**

Languages

English • Hindi • Telugu

#### Interests:

Listening music Playing chess Volleyball Internet surfing

# PRANEETH GUNTI

# **CAREER OBJECTIVE**

A Highly passionate graduate aiming to leverage proven creative thinking, problem-solving and teamwork skills to fill the company's Software Developer role successfully. Frequently praised as hardworking by my peers, I can be relied upon to help your company achieve its challenging goals.

#### **EDUCATION**

## National Institute of Technology Kurukshetra

Master's in Cyber Security | 2019 - 2021

6.72 CGPA

## JNTUH College of Engineering Jagtial

B. TECH - Computer Science Engineering  $\mid 2014-2018$  61.01 %

#### Sri Chaitanya Jr. College

Intermediate – MPC | 2012 - 2014 92.2 %

#### **Spoorthi Innovative School**

Secondary School of Education (SSC) | 2011 - 2012 8.5 CGPA

# **PROJECT DETAILS**

#### **COVID-19 Tracker**

- Tracks the local and global coronavirus cases with active, recoveries and death rate on the map, from all over the world.
- <u>Technologies Used:</u> JavaScript, HTML, CSS, ReactJS, Firebase.
- <u>Link:</u> https://covid19-tracker-f7b4a.web.app/

## Exploitation of an android device

- Find vulnerabilities and analyze threats in an android device.
- Social Engineer victim to compromise on the device.
- <u>Tools Used:</u> Metasploit, Msfvenom, Ngrok.

#### Messenger application

- By using this project, a group of people can be connected via a Chat where they can share their thoughts in real-time.
- <u>Technologies Used:</u> JavaScript, CSS, ReactJS, Firebase.
- <u>Link:</u> <u>https://facebook-messenger-clone-c01e0.web.app/</u>

#### **DECLARATION**

I hereby declare that the above-mentioned information is true according to my knowledge.