## KARTIK YADAV

Full Stack Developer | DevOps Engineer

kartikyadav71199@gmail.com linkedin.com/in/war-turtle/ +91 9896247010

## PROFILE

Driven, energetic, ambitious person with mature and responsible approach to any undertaken task and 2+ year of fun experience in web development.

## **EDUCATION**

## **National Institute Of Technology**

Kurukshetra

Computer Engineering, B.Tech, 2017 - 2021

**CGPA - 9.3** 

CBSE 12th - 94.4%

**CBSE 10th - 9.8 CGPA** 

## LINKS

github.com/war-turtle linkedin.com/in/war-turtle/ war-turtle.github.io/portfolio/

## SKILLS

Node JS Docker

React JS Kubernetes

Next JS Jenkins Golang GRPC

Angular JS GraphQL

Python SQL

Django Three js Html/CSS GSAP C++ JAVA

## **ACHIEVEMENTS**

• Got 600+ players in obscura in 2 days.

## EXPERIENCE

## Google Code-In Mentor, 2018

Helped Google Code-In Participants in various projects in scorelab.

#### goFlatmates.com internship (Jan 20-Jul 20)

goFlatmates is a flatmate matching platform connecting quality professionals. Where I worked on NEXT JS to write beautiful frontend with better SEO and Node JS microservices to provide fast and reliable backend. Used MongoDB for database, Jenkins to provide CI/CD, Docker to build containers and more such tools

#### Gawds.in

College club which organizes workshop in college related to various technologies like web development, ML, etc.

#### Techspardha.org

Website for college fest. Made using React JS and Firebase.

## **PROJECTS**

#### Obscura

# github.com/war-turtle/Obscura\_6.5\_backend github.com/war-turtle/Obscura\_6.5\_frontend

Online crypto hunt event made using React JS, Golang and GRPC (Grpc Remote Procedure Calls) microservices to serve the requests over HTTP2 using Protobuff binary protocol and deployed using docker swarm to provide zero down-time.

#### CoContainers

#### github.com/war-turtle/CoContainer

Implementation of linux namespaces in golang to learn how various containerizing systems (like docker) works.

#### Chatoly

#### github.com/war-turtle/chatoly

A realtime chat app build using node JS, ejs and socket IO. Made to bring people with common interests together.