# Prakhar Kaushik

## **CURRENTLY WORKING**

#### FREELANCER | FREELANCE DEVELOPER

OCT 2019 - Present

- Completed more than 120 projects with 30 rated projects.
- Developed Various Projects ranging from Backend servers to Scrapers and Automation tools.

#### **FIVERR** | FREELANCE DEVELOPER

Jan 2020 - Present

- Recently Started and completed various projects ranging fromInteractive Broker Automation to Socket Communication
- Completed around 10 projects with 1 rated project

## **EDUCATION**

#### **IIIT - BHUBANESWAR**

**BACHELOR IN COMPUTER SCIENCE** 

Aug 2018 - Present| Bhubaneswar ,Odhisa | India

## SKILLS

#### **LANGUAGES**

Python • GoLang • C • C++

#### **FRAMEWORKS**

Hugo • Django • Flask

#### **TOOLS**

Git • Github • Docker • Travis-CI • Bash • Zsh • I inux

#### **DATABASE**

Mysql • Sqllite • Redis

# LANGUAGES

- English
- Hindi

#### SELECTED HIGHLIGHT | IBM HACKATHON

Won First Place in Least Error in ML Hackathon Conducted at IISC Banglore by IBM

#### **PROJECTS**

#### FAKE NEWS VS REAL NEWS DETECTOR | ML

Fake news detector is basically a ML Trained model that helps us to detect the authenticity of information or news and helps us to distinguish between fake and real news Technology Used: Python

#### COLLEGE FEST WEBSITE | BACKEND DEVELOPER

Worked as a Backend developer for college's Annual Fest website

Technology Used: Python · Django · Sqllite

#### How To StackOverflow | CLI

A cli tool which provides an interface to use StackOverflow directly from terminal Technology Used: Golang • Travis-CI

#### **VOLUNTEER AND AFFILIATIONS**

2019: Got Selected as Google DSC Lead

2019: Coordinated 2 days workshop on AI/ML EduFabrica 2019: Got affiliated in AI/ML using python by Technophilia

2018: PSOC- Selected as Member of PSOC

# FIND ME AT

Github: github.com/pr4k
Linkedin: linkedin.com/in/pr4k/
College-Email: b118038@iiit-bh.ac.in
Personal- Email: prakhark19@gmail.com

Blog: pr4k.github.io

Fiverr: fiverr.com/prakharkaushik Freelancer: freelancer.com/Prakhark19

Phone No: **8077749161**