# **Udbhav** Govindu

# Web and App developer

Portfolio

udbhav3101

(in) Udbhav

udbhav3101@gmail.com

6309853868

#### **EXPERIENCE**

**BONIFY** | FRONT END ENGINEER
June 2022 - Present | (Remote Work), India

→ Technologies Used: ReactJS, React Native

→ Website: **bonify** 

**BEINGZERO** | SOFTWARE ENGINEER INTERN February 2022 - March 2022 | Hyderabad, India

→ Technologies Used: ReactJS, NodeJS, MongoDB, Heroku

#### CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING | |SOFTWARE ENGINEERING

INTERN

April 2021 - May 2021 | Delhi, India

→ Technologies Used: ReactJS, NodeJS, Firebase.

→ Hosted Application: KLU Meeting

### **PROJECTS**

JOBBERS | SPRINGBOOT | REACTJS

2021

→ Technologies Used: ReactJS(Frontend), SpringBoot(Backend), PostgreSQL(Database).

→ Hosted On: Netlify, Heroku.

→ Deployment Link: Jobbers

**BLOG APP** | REACTJS

2022

→ Technologies used: ReactJS, JsonServer, Heroku

→ Deployment Link: Blog App

**ELUICIDATE** | JAVA EE

2020

→ Technologies Used: HTML/CSS(Frontend), JavaEE(Backend), MySQL(Database).

## **EDUCATION MANAGEMENT SYSTEM** | DJANGO

2020

→ Technologies Used: HTML/CSS(Frontend), Django(Backend), PostgreSQL(Database).

#### **CERTIFICATIONS**

- IBM DATA SCIENCE
- AI FOUNDATIONS FOR EVERYONE
- DJANGO FOR EVERYBODY
- DATABASE SYSTEMS
- IBM APPLIED AI
- SOFTWARE DEVELOPMENT LIFECYCLE

#### SKILLS

#### **PROGRAMMING**

Proficient:

- C JavaScript Python
- SQL Java C++
- Typescript

Experienced:

• Python • C++ • Java

#### LIBRARIES/FRAMEWORKS

- ReactJS NodeJS Django
- React Native

#### TOOLS/PLATFORMS

- Git Heroku GitHub
- Netlify

#### **EDUCATION**

#### **KL UNIVERSITY**

BACHELORS IN COMPUTER SCIENCE AND ENGINEERING July 2019 - Present | Vijayawada, India CGPA: 9.05 / 10.00

# NARAYANA JUNIOR COLLEGE

INTERMEDIATE 2017-2019 | Hyderabad, India CGPA: 9.8 / 10.0

# BHARATIYA VIDYA BHAVAN'S

BACHELOR'S IN COMPUTER SCIENCE AND ENGINEERING 2016-2017 | Hyderabad, India CGPA: 9.6 / 10.0

#### REFERENCES

 $\label{eq:hodge} \textbf{Hari Kiran Vege}, \, \mathsf{HoD} \,\, \mathsf{CSE} \,\, \mathsf{at} \\ \mathsf{KLU}$