# Zeeshan Shaik

zeeshaik1431@gmail.com

**9381014432** 



# github/Zeeshaik



## **EDUCATION:**

#### + Bachelor of Technology, Computer Science

GOKARAJU RANGARAJU INSTITUE OF ENGINEERING AND TECHNOLOGY

CGPA - 8.98 (uptill 6th Semester)

2023- Present

→ Diploma (CME): 9.63 CGPA

2021-PassedOut

**→** SSC - GPA : 9.2

2018-PassedOut

## **SKILLS:**

Languages : Java, C/C++,Python

Technologies: HTML, CSS, BOOTSTRAP, React

Git&Github, MySql.

Courses : Data Structures & Algorithms, OOPS

Tools : VS Code, IntelliJ, Pycharm, MS-Office

Google Colab.

## **PROFILES:**

+ Smart Interviews: zeeshaik1431

+ Hackerrank : zeeshaik1431

**+ Leetcode** : zeeshaik1431lc

# **ROLES AND RESPONSIBILITIES:**

- + Gaming Club mentor at college.
- → Organized X-Kernal'22 Technical Event at college 200+ participants.
- Organized Treasure Hunt Coding Competition at college for 100+ participants.
- → Google Cloud Arcade Facilitator'23 @GRIET

# **EXPERIENCE:**

## + Programming Developer Intern

#### SV GLOBAL SERVICES(OPC) PVT.LTD

- Approaching problems and Finding Solutions.
- Debugging and Testing Codes.
- Researching and Investigating Technical Topics.
- Proactively learning about new technologies.

### **PROJECTS:**

# → <u>Voice Assistant</u> | Desktop App Python, QtDesigner, Pycharm

- It is a prototype of Alexa or Google assistant.
- By using voice commands it will provide quick and easy access to all official sites. Users can seamlessly navigate to their desired SBTET site without the need to manually search or enter URLs."
- Role: Backend and Frontend Developer.

# → Intelligent Approach for Classification of Osteoporosis |

Web Application.

## Image Processing, ML and Python

- Image Processing, ML and Python
- It is a Web Application through which user will upload there Knee X-ray image to know in which stage the osteoporosis is and get precautions based on results. UtilizedCNN model by using Keras andTensorflow libs.
- Worked with a dataset of 3671 images and 5 classes.
- We achieved impressive accuracy of 87% in testing phase.
- Role: Frontend Developer and Research.

# **CERTIFICATION:**

#### **→ Smart Coder | Smart Interviews**

Completed a comprehensive DSA cource, proficient in, **Java & Python** 

#### → Data Analytics | NPTEL

Completed a comprehensic data analytics cource, learnt different ML algo, data preprocessing and data analysis.

## **ACHIEVEMENTS:**

- Secured 13Th Rank in final contest(DSA) conducted by Smart Interview
- Solved 500+ problems collectively from all coding platforms