

# Zeeshan Shaik

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 Zeeshan Shaik



github/Zeeshaik



Hyderabad

## EDUCATION :

### ✦ Bachelor of Technology, Computer Science

GOKARAJU RANGARAJU INSTITUTE 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:

### ✦ Voice Assistant | 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. Utilized CNN model by using Keras and Tensorflow 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 course, proficient in, **Java & Python**

### ✦ Data Analytics | NPTEL

Completed a comprehensive data analytics course, 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