

Koushik Reddy Yeruva

Undergraduate

An Aspiring Engineer, To build a long-term career in an industry where I can best utilize my skills, learn new technologies, and build solutions for existing problems.



koushik.yeruva02@gmail.com

8639390158

Hyderabad, India

linkedin.com/in/koushik-yeruva

github.com/Koushik-1729

stackoverflow.com/users/20096280/koushik-reddy

medium.com/@koushik.yeruva02

EDUCATION

Bachelor Of Technology MLR Institute Of Technology

11/2021 - Present

Courses

- Artificial Intelligence And Machine Learning

Intermediate Narayana Junior College

06/2019 - 03/2021

Class X Matrusri High School

06/2018 - 04/2019

PERSONAL PROJECTS

Voice Calculator Using Flutter (05/2023)

- https://github.com/Koushik-1729/voice_calculator

Music player using python

- https://github.com/Koushik-1729/MUSIC_PLAYER

url shorten using python

- https://github.com/Koushik-1729/url_short

plagiarism checker using python

- https://github.com/Koushik-1729/plagiarism_checker

SKILLS

C

C++

Python

Java

Data Structures(Basics)

HTML

CSS

JS

Git

Flutter

Dart

SQL

ACHIEVEMENTS

Qualified In TCS Code Vita Season-10 (03/2022)

CERTIFICATES

Python(Basic) (04/2022)

<https://www.hackerrank.com/certificates/6f21214a786d>

SQL(Basic) (09/2022)

<https://www.hackerrank.com/certificates/0f54683598ae>

SQL(Intermediate) (12/2022)

<https://www.hackerrank.com/certificates/iframe/8f4a5545b47e>

Java(Basic) (07/2023)

<https://www.hackerrank.com/certificates/iframe/584b06691a6c>

Introduction to Artificial Intelligence (01/2022)

Certificate code : 3176561

Certificate Of Participation in Codegoda 2022 programming competition (08/2022)

Certificate Of Participation in Online Hackathon Festival(OHF) Season 3

Certificate Of Participation in Jumpstart Organized By Publicis Sapient (07/2022)

Certificate Of Participation in Namma Yatri Open Mobility

LANGUAGES

English

Professional Working Proficiency

Telugu

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Reading Books

Volunteer Work