

Nimma Sailakshmi

I was completed my btech in electronics and communication engineering in the year 2023 I am interested to work with languages like python, c, java, html and machine learning. I am looking for the work with companies where I have to enhance my skills

GET IN CONTACT

Mobile: +91-9515411879

Email: sailakshminimma555@gmail.com

PERSONAL DETAILS

Total Experience 0 Year 2 Months

• Current Location Guntur

Date of Birth Jul 13, 2001Gender Female

• Marital Status Single / Unmarried

SKILLS

- Sales
- Client Relationship Management
- Business Development
- Team Skills
- Voice Process
- Interpersonal Skills
- Communication Skills
- C Language
- Python
- Java

TECHNICAL SKILLS

- Python
- C Language
- Java
- HTML
- Excel
- MS Office

LANGUAGES KNOWN

- English
- Telugu

PROFILE SUMMARY

I was completed my btech in electronics and communication engineering in the year 2023 I am interested to work with languages like python, c, java, html and machine learning. I am looking for the work with companies where I have to enhance my skills and productively use my skills to company progress.

EDUCATION HISTORY

Graduation

Course B.Tech/B.E.(
Electronics/Telecommunication)
College RGUKT(IIIT ongole)

Year of Passing 2023 Grade 9/10

Class XII

Board Andhra Pradesh

Medium English
Year of Passing 2019
Grade 90-94.9%

Class X

Board Andhra Pradesh

Medium English
Year of Passing 2017
Grade 95-99.9%

WORK EXPERIENCE

Jun 2023 to Aug 2023

Business Development Associate at BYJUS

- Engaged with students and parents registered on the BYJU's application on a daily basis.
- Identified their requirements and needs and provided appropriate solutions to address their academic

COURSES & CERTIFICATIONS

• Java Course Completion

SOCIAL LINKS

 https://www.linkedin.com/in/sailakshminimma-a29606254 - Conducted virtual sessions with parents to inform them about BYJU's classes and successfully enrolled them in the program.

PROJECTS

Suspect face detection from cctv footagr, 59 Days

Project I was worked with suspect face detection from cctv footage by using video and image processing. Project is about to detect the suspect face not manually by using python we can identify the suspect face it is time consuming and efficient process.

detecting face from textual description by using styl e GAN, 120 Days

in this project we are using the styleGAN and by using the styleGAN, we can detect the face of any thing by giving the textual description.

OTHER INTERESTS

Playing chess

Reading story books