

MOHAMMAD JUNAID MALIK

To pursue a challenging and exciting career in Computer Science field, by applying my technical and soft skills, and work towards benefit of organization as well as personal growth



✉ junaidmalik4897@gmail.com

📍 Hyderabad, India

🌐 linkedin.com/in/mohammad-junaid-malik-60a402206

📞 9705268978

📄 malik4897.github.io/portfolio/

🔄 github.com/malik4897

EDUCATION

B.TECH -CSE

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

2020 - Present

CGPA-8.46

Intermediate

SRI CHAITANYA JUNIOR COLLEGE

2017 - 2019

Score - 97.9%

SSC

LITTLE STAR HIGH SCHOOL

2017 - 2017

GPA - 7.8

PERSONAL PROJECTS

Object Picking Robotic Arm

- Designed an 3 DOF robotic that is capable of object detection and pick-and-place functionality with the help of OpenCV, inverse kinematics and Arduino uno link
- <https://rb.gy/9m5zc>

Furniture Business Website

- Designed a personal Furniture Business Website using HTML,CSS and JavaScript. It is a static website that is linked to multiple web pages example home, shop, team, about, contact etc
- <https://junaidmalik4897.github.io/Furniture-Website/>

Cake Selling Website

- Designed a personal Cake Selling Website using HTML,CSS and JavaScript. It is a static website that has different section such as example home, shop, menu, about, contact etc
- <https://junaidmalik4897.github.io/cake-website/>

Portfolio

- Designed a personal Portfolio Website using HTML,CSS and JavaScript. It is a static website that has different section
- <https://junaidmalik4897.github.io/portfolio/>

INTERNSHIP

Web Development intern

InternPe

Achievements/Tasks

- Completed an internship on Web Development

Web Development

CodeClouse

Achievements/Tasks

- completed an internship on web development(front-end)

SKILLS

JAVA

HTML

CSS

PYTHON

SQL

DSA

ACHIEVEMENTS

Received 2nd prize and prize money at college scientific expo for developing an object picking robotic arm.

STRENGTHS

Strong communication skills

Quick learner

Time management

Supportive team player

CERTIFICATES

Data Science with R from NPTEL

Agile Methodology Job Simulation from Cognizant

Developer and Technology Job Simulation from Accenture

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Telugu

Full Professional Proficiency

INTERESTS

Coding

Drawing