

# KONDURU NEHA

HYDERABAD, TELANGANA, INDIA
<a href="mailto:nehakonduru12@gamil.com">nehakonduru12@gamil.com</a> |
<a href="https://github.com/NehaKonduru">https://github.com/NehaKonduru</a> |+91 9347031212



# CAREER OBJECTIVE

Seeking a position in a dynamic organisation where I can challenge myself further by applying the skills that I possess to develop creative solutions, contribute to the success of the organisation and also strive to grow as an individual on this journey of a successful career.

### **ACADEMIC QUALIFICATIONS**

2021-2025	Bachelor of Technology in Computer Science And Engineering (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)  Malla Reddy Engineering College, Hyderabad
	CGPA: 8.07/10
2019-2021	Telangana State Board Intermediate Education in Maths, Physics and Chemistry  Narayana Junior College, Hyderabad  Marks: 948/1000
MAY-2019	Central Board of Secondary Education
	Gautami Vidya Kshetra, Hyderabad
	GPA: 9.06/10

#### **INTERNSHIPS**

Oct-Nov 2023

#### Skilltimate Technologies:

Junior Developer: Familiarised with various aspects of how to develop effective projects using Java programming language.

#### **TECHNICAL SKILLS**

BASIC KNOWLEDGE: Java, HTML, CSS

INTERMEDIATE KNOWLEDGE: PYTHON, C

#### **PROJECT**

OCT-2022 GAS LEAKAGE ALERT SYSTEM USING ARDUINO

A sensor using model which alerts the household in case of any gas leakage which involves Arduino board using C++ programming language

OCT-2023 CAFE MANAGEMENT SYSTEM

Application built using Java programming language which provides menu to customers and also calculates the bill.

## Certifications

- NPTEL: NPTEL Certification in Natural language processing
- Cisco: Course completion certificate on Introduction to Cybersecurity
- Microsoft Azure : Course completion certificate on Azure fundamentals
- · Skilltimate Tech : Course completion certificate on C, Python

# ACADEMIC ACHIEVEMENTS AND EXTRACURRICULAR ACTIVITIES

- Participation In Project Expo Vishesh 2k23
- Participated in GENOS '22,JNTUH
- Machine Learning workshop at MREC
- Workshop on Cybersecurity and Ethical Hacking