# Monika Ketepally

✓ 18wh1a1221@bvrithyderabad.edu.in✓ monikaketepally2001@gmail.com

• https://github.com/monika-ketepally • 7330845044

### **Education**

**BVRIT HYDERABAD College of Engineering for Women** 

Hyderabad

B. Tech(Information Technology) CGPA: 7.77 (Till III-I) Expected Graduation: June 2022

Vijayawada

Sri Chaitanya junior college

Graduated in: June 2018

Intermediate(MPC) Percentage:90.1

Nuzvid

St.Mary's English Medium high school

Graduated in: June 2016

High School(State) GPA: 8.8

### Technical Skills

o Programming Languages: C, C++, Python, Java, C#(Basic)

o Scripting Languages: HTML, CSS, JavaScript

o Database: MySQL

• Frameworks: AngularJS

# **Projects**

#### Handwriting recognition

May 2021 - June 2021

o Description: A Deep neural network project that converts handwritten notes into digital text.

o Role: Team leader

#### Space invaders

January 2021 - February 2021

 Description: A game made of python using pygame module in which a spaceship shoots down the aliens.

o Role: Team member

Views

July 2020 - August 2020

- o Description: Description: A web application using Angular JS, My SQL, REST API in which you can order different services like spa, salon, disinfection, etc. to home.
- o Role: Team member

# Co-curricular

#### Chegg

Subject Matter Expert

April 2021 – present

o Freelancer as Subject Matter Expert at Chegg

#### **Epam Pre Education Program**

Trainee

September 2020 - present

• Trainee at Epam Pre Education Program conducted by Epam Systems.

#### GislsWannaCode 3.0

Mentee

February 2021 - June 2021

o Mentee at GWC 3.0 conducted by Flipkart.

# Certifications

- o Certified in Artificial Intelligence with Machine Learning by Oracle academy on 14th April 2021.
- o Certified in Introduction to C# Programming and Unity by Coursera on 3rd July 2020.
- o Certified in AI For Everyone by Coursera on 7th June 2020.
- o Certified in **Design Thinking for Innovation** by Coursera on 20 May 2020.
- o Certified in Foundational Artificial Intelligence by skillUp on 22nd April 2020.
- o Certified in Business English Certificate Preliminary (B1) by Cambridge English on 4th May 2020.
- o Certified in **Problem Solving Through C** by NPTEL on 14th May 2019.

# **Hackathons Participated**

- Participated in Flipr Hackathon 9.0 in the stream of Mobile Application Development from 25th June 2021 to 27th June 2021.
- o Participated in **TASK ML Build-A-Thon**, a 3-day training program on **Machine Learning with java** followed by 2 weeks project Build-A-Thon conducted by SmartInternz in collaboration with TASK and Oracle Academy from 23rd April 2021 to 8th May 2021.
- o Participated in Flipr Hackathon 5.0 in the stream of Full Stack Web Development from 14th August 2020 to 16th August 2020.
- o Participated in **24-hour Bootcamp** conducted on creating Watson chatbot by IBM and Smart Bridge and won **2nd runner up** on 10th March 2019.

# Events/Workshops attended

- Participated in Flipkart Grid 3.0 in the stream of Software Development and qualified to 2nd level, from 10th July 2021 to present.
- Attended workshop on Spark AR conducted by School of Innovation India from Facebook on 28th March 2020.
- Attended WIDS HYDERABAD conference conducted by Amazon in collaboration with BVRITH on 15th February 2020.
- Attended a 2-day workshop on Cyber Security conducted by BVRITH on 23 January 2020, 24 January 2020.
- Participated in the making solar lamp workshop conducted by Student Solar Ambassadors on 2nd October 2019.
- Participated in Master Orator Championship-2019 organized by Toastmasters International on 3rd August 2019.

### **Extracurricular Activities**

- Undergone residential yoga course from BVRIT Hyderabad College of Engineering for Women in Association with Pramanik Yoga center Kavurihills Hyderabad, awarded with B grade on 1st September 2019.
- Been a member of the Class Representative Committee for 2018 2021.