

# Kavya Priya Raja

Rajput Street, 524001 Nellore, India

+91 6304489481

in https://www.linkedin.com/in/kavya-priyaraja-5279a61aa kavyapriya153@gmail.com

**#** 15/03/2001

https://github.com/kavyapriya154

#### **Career Objective**

A self motivated and responsible person seeking for a professional environment where developing problem solving skills are well appreciated. At the same time looking forward to challenging and growth oriented tasks that help to prove the best of my ability in achieving the objective of the job.

#### **Education**

2018 – 2022 Bachelor of Technology, Computer Science and Engineering,

**Vignan's Institute Of Information technology** 

CGPA-9.36/10

2016 – 2018 Intermediate (State Board), Narayana Junior College

Percentage-97.6%

2015 – 2016 SSC, Sri Vivekananda English Medium High School

CGPA-9.4

#### **Technical Skills**

#### **Development Environments**

Dev C++, Turbo C, Visual Studio Code

#### **Programming Languages**

C, C++, Python 3

## **Web Development Languages**

HTML, CSS, JavaScript

## **Database Languages and Management**

**Systems** 

SQL

## Languages

English

Telugu

# **Certifications**

- Web Development (HTML, CSS, BOOTSTRAP, PHP, SQL) INTERNSHALA
- Programming for Everybody (using Python)
  Coursera
- Cisco Certified Network Associate
- Android Application Development (using java) APSSDC
- Cambridge English Entry Level Certificate in ESOL International (Business)
- Introduction to Web Development Coursera
- Problem Solving Through Programming in C NPTEL Certification (Nov 2019)

#### **Interests**

- Full Stack Development
- Web/Android Application Development
- Machine learning

### **Projects**

2019 **AUTOMATIC DOOR LOCK SYSTEM, IOT DEVICE** 

The door of the system opens automatically when you approach towards it and closes when you move

away from it.

2020 THE DICE CHALLENGE, GAME

It is a basic game developed using HTML,CSS and JavaScript.

2020 THE SIMON CHALLENGE, GAME

It is a game developed using HTML,CSS and JavaScript.

2021 PY BROWSER, WEB APPLICATION USING PYTHON

Technology Stack - Python packages like PyQt5,OpenCV

It is not like a normal browser, it include text detection, voice search, youtube downloader, dictionary,

Random Number Generator etc.. features in the PY browser.

2021 COVID-19 PREDICTION, MACHINE LEARNING PROJECT

Technology Stack - Flask and Python tools like Numpy, Pandas

It is a model that predicts if a person is affected by COVID-19. It has very high efficiency and the dataset

used for testing and training is accurate and collected from different sources.

## **Participations**

2019 Flutter Interact Extended-2019

Visakhapatnam, India Participated in the workshop organized by the GDG Vizag.

2019 ZEITGEIST'20, Technical Fest

Kakinada, India Participated in a seminar on cyber security at JNTU Kakinada.

2020 **TARANG 2020, Technical Fest** Vizianagaram, India Participated in the event C-Collegium.

2021 V-Ignite 2.0, Technical Fest

Visakhapatnam, India Participated in V-Ignite national wide hackathon hosted by our college

## **Awards**

2019 Second prize in Coding Competition, VISTA 2K19

# **Organisations**

2021 ACM, Event Organizer

Visakhapatnam, India Being a part of ACM, I had received an opportunity to organize events like ,Hackathon,

Ideathon, workshops and many more.

# **Declaration**

I hereby declare that the above mentioned information is correct to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars

Kavya	Priya	Raj	ja