HARISH KURUBA

Phone: +91 9652860642

Email: krb.harish2003@gmail.com

Address: 121, 9th main, 2nd cross, Hbr layout, Nagavara, & Bengaluru- 560064

EDUCATION

Degree - BTech (2024)

College - SK University, Anantapur.

CGPA - 7.35

Intermediate - PCME (2020)

College - SBJC Hindupur Marks - 81%

SSC- (2018) APRSOE Kodigenahalli

Marks - 88%

Languages known:

- English
- Hindi
- Telugu

Extracurricular Activities

- Participated and won in many Intercollege competition.
- Active in every sport in college

CAREER OBJECTIVE

Seeking a challenging position in a reputed organization where i can learn new skills, expand my knowledge, and leverage my learnings. To get an opportunity where i can make the best of my potential and contribute to the organization's growth

TECHNICAL SKILLS

PYTHON

- · Good in Datatypes and Operations.
- · Also have Knowledge in Functions.
- · Worked on Control Statements.
- · Good in Built-In-Functions.
- Knowledge on methods and constructors.
- · Worked on topic like OOPS.
- · Knowledge on Exception handling, file-handling.
- · Having good grip in Modules
- · Also in Generators, Iterators

WEB TECHNOLOGY

HTML5:

- · Have grip in Tags and Attributes.
- Good knowledge in Lists and Tables.
- · Well understanding in Hyperlinks and Forms.

CSS3:

- Knowledge in CSS Types.
- Also learnt Selectors and Combinators.
- · Having knowledge in Font and Text Properties.
- · Good in CSS Box Model.

JAVA SCRIPT:

- Having knowledge in Functions and its types.
- · Understanding in creating Objects.
- · Also learnt **Problem Solving**.
- Worked on DOM, Event handlers

PROJECTS

1.Multi-media controller Using Hand Gestures (-Python)

 it is a Ai based project which uses Open CV to get input from the camera, PyAutoGUI for keyboard events, Mediapipe for creation of landmarks on the objects.

2.Al Powered Human Demographic System(-HTML, CSS, JS)

• Face Description £ Recognition, Body Pose Tracking, 3D Hand & Finger Tracking, Iris Analysis, Age & Gender & Emotion Prediction, Gaze Tracking. Gesture Recognition, Body machine Segmentation using learning APIs

Achievements

 Won the Best Cultural Outgoing Student in College

SQL

- Excellent at performing 'CRUD' operations.
- Able to work on SQL server, MS SQL and Oracle SQL.
- Good in Joins, Sub-queries, Grouping and Functions.
- Worked on topic Pseudo columns.
- Knowledge on the Statements(DDL,DML, TCL, DCL, DQL).
- Worked and Practiced Oueries on Oracle SQL*Plus.

Declaration:

I hereby declare that the details furnished above are true and correct.