Curriculum Vitae

URIBENDI GANESH

Email: uribendiganesh@gmail.com

Mobile:8688139715

Hyderabad

CAREER OBJECTIVE

Looking for an entry-level position where I can use my knowledge about the area gained during my degree. Passionate about learning new concepts and possess the ability to handle work pressure. I am looking forward to enhance and explore my technical knowledge gained at my college during my B.Tech.

EDUCATION

Bachelor of Technology in Computer Science Engineering Sheriguda , Hyderabad 2020 – 2024 Sri Indu College Of Engineering And Technology,

CGPA: 8.2

Telangana State Board of intermediate Education MPC Hyderabad 2018 – 2020

Akshara junior college, Percentage: 93.9%

SSC-10th
Thripuraram 2017 – 2018

Telangana State Model School

CGPA: 9.5

PROFESSIONAL TRAINING

SOFTWARE DEVELOPMENT

SKILLS

⊃ Python:

- Good knowledge in basics of Python and OOPs concept
- Good knowledge in features of Python.
- Familiar with data types and variables and it's classification.
- Good understanding on operators, conditional statements.
- Good in functions.
- Good knowledge comprehensions.
- Good in some libraries.

⇒ SQL:

- Good knowledge in writing SQL queries.
- Good knowledge in DQL.
 - o Projection, selection, joins.
 - Select, group by, order by, having.
 - Single row function, multi row function. ➤ Sub-query & co-related sub-query.
- Good knowledge in DDL, DML, DCL, TCL.
- Practiced extensively on oracle 11g database.

⇒Web Technology:

- ➤ Good knowledge in HTML. ➤ Good Knowledge in CSS.
- Tags, Formatting tags.
- Div& Span, Lists.
- Tables, Forms.
- Semantic Tags.
- Text Properties.
- Background properties.
- Box Model ,Flex Model.
- Position properties .
- ➤ Good in JavaScript.
 - Type Casting ,Variables.
 - Type of Operator.
 - Functions ,Dom.
 - String, Array Methods

➤ Good Understanding in Bootstrap.

WEBPAGES-CLONING

- ➤ NETFLIX
- > SPOTIFY.
- > APPLE.
- * DESIGNED USING HTML ,CSS.

PROJECTS

<u>Project name</u>: SUBSTANTIAL AUTHORIZATION RECOGNITION IN MACHINE LEARNING -DRIVEN DETECTION OF MALICIOUS.

> This project mainly used to detect the malicious activities and improves the reliability and Alerts for security teams.

Project name: SENTIMENT ANALYSIS ON CRYTOCURRENCY USING YOUTUBE COMMENTS

> This project describes the market demand about cryptocurrency using youtube comments with the accuracy rate of 94%

Project name: Classification model in Machine Learning

> I have performed data ingestion on a dataset and evaluated the model in this project.

Responsibilities:

> Managing coordination of the team members and working groups engaged in project work.

CERTIFICATIONS

- ❖ Certified in Artificial Intelligence with python
- ***** HACKATHON
 - Issued by BRAIN O VISION , Participated in 5 Day WORKSHOP and 24 Hour HACKATHON
- ❖Certified in PDAC(I have successfully passed the requirements for Certified Python Developer Associate.)

KEY STRENGTH

- Ability to work with speed and learn quickly.
- Positive approach to work with integrity.
- Self-motivated and disciplined

I hereby declare that the above written particulars are true to the best of my knowledge and belief. References will be provided on requirements.

Place: Hyderabad Name: URIBENDI GANESH