

YOGAPRIYA HARIBASKAR

P

+91 7010842961

E

yogapriyaharibaskar1806@gmail.com

A

Namakkal, India

L

www.linkedin.com/in/yogapriya-haribaskar-29155014b

OBJECTIVE

To be a part of a competitive organization that provides scope to apply my skills, also to improve my knowledge in the software industry and current technologies.

EXPERIENCE

SIAM COMPUTING, Chennai – Machine Learning Intern

SUMMER INTERN MAY, 2020

- Developed a web application to automatically evaluate answer sheets using Natural Language Processing.
- Explored DJANGO framework and Wordpress Technology

EDUCATION

M.Sc Data Science

2017 - Present

Coimbatore Institute of Technology / CGPA: 7.60 up to 8th semester

Class XII (HSC)

2016 - 2017

Adharsh Vidhyalaya Higher Secondary School, Erode / 90.00%

Class X (SSLC)

2014 - 2015

R.N.Oxford, Namakkal / 97.00%

PROJECTS

EDUTECH

[HTML, CSS, Python, Django]

Description: A web application to automatically evaluate answer sheets using Natural Language Processing.

COVID DATA ANALYSIS

[PowerBI, Python, MySQL]

Description: This is a dashboard that supports with COVID-19 analytics and better understanding of the impact of COVID-19. Performance in the technique of visualization, i.e., more-understandable, and presentable.

FACE RECOGNITION

[Open-CV, Python]

Description: This is an ideal way of detecting and recognizing human face using OpenCV, and python which is part of deep learning in real time.

TECHNICAL SKILLS

- C Programming
- Python
- R Studio
- MySQL

AREAS OF INTEREST

- Data Structures
- Image Processing
- Natural Language Processing
- Business Intelligence

EX-CURRICULAR ACTIVITIES

- State level volleyball player
- Participated and won 3rd place in KPR trophy conducted by KPR institutions (volley ball)

GITHUB REPOSITORY:

- <https://github.com/yogapriyaharibaskar>

CO-CURRICULAR ACTIVITIES

- Attended workshop on machine learning and artificial intelligence held by four step training solutions
- Active participant in Hackerrank
- Presented a paper at National Conference on Bio-diversity, Ecosystem and Climatic Change