SHRI VIDHATRI M M

Research is formalized curiosity. It is poking and prying with a purpose. -Zora Neale Hurston



CONTACT

shrividhatri.m@research.iiit.ac.in

+919361071021

Parijat Hostel, IIIT-H, Gachibowli, Hyderabad

shrividhatri

in Shri Vidhatri

f Shri Vidhatri

SKILLS

Programming

Python
HTML/CSS
Bash
SQL
C++
LaTeX
Javascript
Java

Operating Systems

Linux

Software & Tools

Visualisation

Languages

General chemistry
General biology

CERTIFICATES

KVPY fellowship certificate

CURRENT PROJECTS

- Comparing selectivity of four different gases on Tin Oxide-Palladium nanosensor using Gaussian
- Design and development of handheld spirometer with IoT and ML
- loT real life project using Bolt module and ML
- Building a text classification model with Glue and Amazon Sagemaker

ABOUT MYSELF

Undergraduate student of International Institute of Information Technology, Hyderabad studying dual degree BTech in Computer science & MS in Computational Natural Sciences. My passion is about research and finding out new things in any field. I am a quick learner and can rise to the occasion to explore new ideas, theories and fields.

EDUCATION

m 06/2019 - Present

• International Institute of Information Technology, Hyderabad

6 04/2007 - 05/2019

♀ m Kendriya Vidyalaya No.2, Kalpakkam

All India Senior School Certificate Examination (AISSCE), CBSE

Dual Degree: Btech CS, MS CND

№ 10/10 CGPA (AISSE), 94% (AISSCE)

INTERNSHIPS

- Design and development of handheld spirometer with IoT and ML
- Internship with the Data Science team at Go-To-Market Buddy Software Private Limited as a full-time intern assigned to work in "Custom Named Entity Recognition Model", NLP
- ► Literature survey for battery selection in sensor development, Indira Gandhi Center for Atomic Research (IGCAR)
- Parameter survey among imported bio medical instruments, IGCAR

PROJECTS AND REPORTS

- Deep Neural network for image classification
- Car racing game using pygame
- A Hierarchical Model of Reviews for Aspect-based Sentiment Analysis using Bi-I STM
- Web scraping of clinical trial registries (Team project)
- Institute attendance management system
- $\ \square$ A research paper using software systems research principles
- Devices based on Quantum Mechanics
- ☐ A review paper about quantum tunneling, tunnel diodes and MIIM diodes.
- Review paper on CRISPR in oncological research
- Tour management DBMS
- Report on Interesting algorithms from various fields of science and technology (Team project)
- ► Built an NLP entity model on Amazon reviews using SpaCy
- Multi-page responsive website
- Analysing depression from user's social network footprint

"Research is to see what everybody else has seen, and to think what nobody else has thought." - Albert Szent-Gyorgyi

COURSES AND MINI PROJECTS

Mini projects

- Simple Android app
- A report on Women in our society an the true meaning of feminism
- Report on applications of probability in bio-informatics (Team project)
- Literature review on selectivity of gases using metal oxide nano materials
- Computational chemistry using Gaussian
- MATLAB to understand random variables visually

Courses

- Neural Networks and Deep Learning
- ► HTML, CSS, and Javascript for Web Developers
- Basics of Java
- Flutter workshop

ACHIEVEMENTS, HONOURS AND AWARDS

- ▼ KVPY-SX Scholorship, AIR: 1402
- ♥ NSO International Rank: 194, HCU AIR: 5, NEET AIR: 26169(CMC seat)
- ▼ NEST AIR: 195, NISER AIR: 121, BITS, JIPMER AIR: 5318, AIIMS AIR: 4985
- **₽** AIIMS AIR: 4985,

[&]quot;Predicting the future isn't magic, it's artificial intelligence." - Dave Waters