

# SUBHAM DAS

IISER Bhopal, Madhya Pradesh, India 462066

☎ (+91) 6302218994 ✉ [subham.ds@gmail.com](mailto:subham.ds@gmail.com) 🔗 <https://www.linkedin.com/subham> 🐙 [github.com/subham23](https://github.com/subham23)

## Education

### Indian Institute of Science Education and Research Bhopal

Aug. 2018 – Jun. 2022

*Bachelor of Science in Electrical Engineering and Computer Science*

- CPI: **9.32** (on a 10-point scale) - Upto 7th Semester

### Our Own English High School, Boy's Branch

2018

*AISSE-CBSE CLASS 12*

Sharjah, UAE

- Percentage: **96.2%** - Science Stream

### Our Own English High School, Boy's Branch

2016

*AISSE-CBSE CLASS 10*

Sharjah, UAE

- CGPA: 10 (on a 10-point scale)

## Relevant Coursework

- |                         |                          |                             |                          |
|-------------------------|--------------------------|-----------------------------|--------------------------|
| • Data Structures       | • Immunology & Signaling | • Analog & Digital Circuits | • Multivariable Calculus |
| • Theory of Computation | • Epigenetics            | • Digital Image Processing  | • Quantum Physics        |
| • Machine Learning      | • Molecular Biology      | • Control Systems           | • Organic Chemistry      |

## Research Experience

### Developing a Database of Synthetic Logic Gates using NLP and ML

May 2021 – Ongoing

*Supervised by Dr. Areejit Samal (Dept. of Computational Biology)*

*IISc, Chennai*

- The database prepared provides information regarding the input, output, and species originated from along with the paper referenced and its author, of all synthetic gates that have been discovered to date.
- The data was analysed using NLTK to give a suitable PUBMED search query. Further work is being done to provide a novel application of the dataset. The 589+ logic gates documented can serve as a method to modify cellular functions, create cellular responses to environmental conditions, or influence cellular development.

### Multi-sensor Integration with Arduino for PoC Applications

June 2021 – Ongoing

*Supervised by Dr. Mitradip Bhattacharjee (Dept. of EECS)*

*IISER, Bhopal*

- Multiple sensors - heart rate, pressure, humidity, pH, temperature, oxygen - were integrated with Arduino and the data was sent to a custom made mobile app using a HC-05 Bluetooth module.
- Additionally, a mobile plethysmograph and color detector were developed utilizing Flutter as a development environment in order to visualize the application in both iOS and Android.
- Analyzing the heart rate can help us identify different heart defects, such as arrhythmia.

## Projects

### Non-Invasive Lab on Chip Device | COMSOL, Blender

December 2020

- Simulating and testing the working of a portable LoC device, and analyzing its functions.
- A reading project on MEMS with a special emphasis on Bio-MEMS. Project includes researching on a possible (non-existing) MEMS device, its working and engineering problems involved in developing such an equipment.

### Interfacing Arduino with LM35 and Thermistor | Arduino

March 2021

- A comparative study to determine the error, range and efficiency of the two most commonly used thermal sensors.

### Detection of Parkinson's Disease | ML and Deep Learning

April 2021

- Using the dataset provided by University of Oxford we check the probability of a patient having Parkinson's disease given different attributes and characteristics. We compare the probability values using different machine learning techniques to determine the most accurate one for our dataset.

### Vahan Netra - Vehicle Vision (Startup) | Blender, Proteus 8

August 2021

- A safety helmet designed to reduce on road accidents of Light Motor Vehicles (LMV). Includes proximity sensor with speaker and camera.

### Analysis of Gene Expression in Yeast | R, Bio-conductor

October 2021

- Differential gene and transcript expression analysis of RNA-seq experiments with TopHat and Cufflinks.
- CummeRbund, Integrative Genomics Viewer (IGV), and Gene Ontology Profiling analysis was done to see how the differentially expressed genes contribute in different biological processes, molecular functions, cellular compartments, and pathways they are involved in.

## Technical Skills

---

**Languages:** Python, Java, C, HTML/CSS, JavaScript, MATLAB, Dart, R

**Simulation Tools:** COMSOL, LabView, Simulink

**Modeling & Electronics :** Blender, FreeCAD, Arduino, LTSpice, Altium Designer, Proteus 8

**Experimental :** Synthesis and Analysis of Salts - Chemistry, Physical and Chemical Analyses of Crude and Refined Oils - Chemical Engineering

**Electrical :** Filter Circuit Design, Analysis of MOSFET Characteristics, Designing Amplifier Circuits Using OP-AMPS

**Others :** Adobe Premiere Pro, Adobe After Effects, LaTeX

## Leadership / Extracurricular

---

**Indian Academy of Science Summer Research Fellow** **2021**

- Selected for IAS SRFP 2021, a programme which supplements research activities that occur during the academic year.

**Vijyoshi - National Science Camp** **2018**

- Took part in the National Science Camp organized by KVPY-IISc and Inspire at IISER Bhopal campus.

**19th SOF National Science Olympiad** **2017**

- Zonal Rank '2' in 19th SOF National Science Olympiad – was awarded a Silver Medal.

**Brain O'Bee** **2016**

- Participated in Inter School Neuroscience Competition (Brain O'Bee) held by Manipal University, Dubai.

**Secretary of Cultural Council IISER Bhopal** **2020 – 2021**

**Member of Unnat Bharat Abhiyan** **2021 – 2022**

- A government initiative for the upliftment of rural areas.