# **Suklay Ghosh**

Krishnagar, Nadia, West Bengal suklav.cs@gmail.com

#### **EDUCATION**

Ramakrishna Mission Vidyamandira | B.Sc.

JULY 2018 – JULY 2021, BELUR MATH CGPA: 9.45

Krishnagar Collegiate School (Govt.) | 12th

MAY 2016 - JUNE 2018, KRISHNAGAR, NADIA Total Marks: 77.6%

### **INTERNSHIPS**

1. Indian Institute of Technology, Kanpur (Summer, 2019)

HASKELL PROGRAMMING AND ITS APPLICATION TO GRAMMAR ANALYSIS (Under guidance of Dr. Satyadev Nandakumar, Associate Professor, CSE, IITK)

2. Indian Institute of Technology, Kharagpur (Winter, Dec '19 – Jan '20)

EMBEDDED SYSTEM DESIGNING [USING ARDUINO AND RASPBERRY] Under guidance of Dr. Anupam Basu, Associate Professor, CSE, IITKGP

## **PROJECTS**

1. Ramakrishna Mission Vidamandira, Belur Math (Jan '20 -Sept'20)

RAMAKRISHNA MISSION VIDYAMANDIRA E-LEARNING PORTAL (A Django based Learning Management System – dynamic Web Framework) (Guide: Prof. Sarbajit Manna, Assistant Professor, Dept. of Computer Science)

2. Ramakrishna Mission Vidamandira, Belur Math (Jan '20 -Sept'20)

ARDUINO BASED REAL TIME AUTOMATIC COLLEGE BELL SYSTEM (Guide: Dr. Ranjit Das, Assistant Professor, Dept. of Computer Science and electronics)

#### **CERTIFICATIONS**

1. Divide and Conquer, Sorting and Searching, and Randomized Algorithms

2. Graph Search, Shortest Paths, and Data Structures

Stanford University [Instructor: Prof. Tim Roughgarden]: Grade: 95%

Stanford University [Instructor: Prof. Tim Roughgarden]: Grade: 96.20%

3. Greedy Algorithms, Minimum Spanning Trees, and Dynamic Programming

Stanford University [Instructor: Prof. Tim Roughgarden]: Grade: 95%

4. Introduction to Programming in C: NPTEL, IIT KANPUR

Under Supervision of Dr. Satyadev Nandakumar, Associate Prof., IIT Kanpur

#### **COMPUTER PROFICIENCY**

C, C++, Java, Haskell, MYSQL, HTML, Python, Django.

#### **SUBJECTS OF INTEREST**

# 1.Theoretical Computer Science

Algorithm, Complexity Theory, Automata, Cryptography, and

### 2.Artificial Intelligence

#### **LANGUAGES**

English, Bengali, Hindi.

### **HOBBIES:**

Recitation, Computer Programming, Travelling.

## **MEMBERSHIPS:**

- Global Member, International Association for Engineers (Membership No. 245815).
- Global Member, Internet Society, Asia Pasific(Membership No. 2185481)
- Member of Students' Council(The Vidyarthi Samsad), Ramakrishna Mission Vidyamandira, Belur Math

## 5. Problem Solving Through Programming in C: NPTEL, IIT Kharagpur

Under Supervision of Dr. Anupam Basu, Associate Prof., IIT Kharagpur

## 6. Discrete Mathematics: NPTEL ,IIT-Ropar.

Under Supervision of Dr. Sudarshan Iyengar, Assistant Professor, IIT-Ropar

#### **ACHIEVEMENTS**

- 1. Ranked 10th on the National Level (IEEE) Coding Competition organized by VisvaBharati University, Shantiniketan.
- 2. Topper at NPTEL on the course: "Introduction to Programming in C" (Aug Oct '18), IIT- Kanpur.
- 3. Silver Medal from NPTEL, as a topper(Top 2%) on the Course: "Problem Solving Through Programming In C" (Jan –Apr'19), IIT-Kharagpur.
- Ranked 1st in the National Level Contest "Editathon" Held on 19th August 2019, Organized by SCCI Lab, IIT – Ropar and SWAYAM – NPTEL, Powered By MediaWiki(Dmwiki).
- 5. Silver Medal from NPTEL on the Course "Discrete Mathematics" (Jul Nov '19), IIT Ropar
- 6. Got 96.2% Grade on the courser online course: "Divide and Conquer, Sorting and Searching, and Randomized Algorithms"

#### **PARTICIPATIONS**

- 1. National Level Coding Competition By St. Xavier's College, Kolkata
- One Day National Level Conference on Advancement in Computation, Communication and Electronics Paradigm (ACCEP-2019), By Ramakrishna Mission Vidyamandira, Belur Math.
- One-day National Level Seminar on "Information Processing in the Paradigm of Computational Biology", Sponsored By DBT, Govt. of India, organized by Ramakrishna Mission Vidyamandira, Belur Math.
- 4. One-day National Level Hands on Workshop on "Information Processing in Computational Biology (IPCB–2020)", Sponsored By DBT, Govt. of India, organized by Ramakrishna Mission Vidyamandira, Belur Math.
- 5. One-day international Level Webinar on CYBER SECURITY by Dr. Sandeep K. Shukla, HoD, CSE, IITK jointly organized by PSIT-IEE and IITK.

# TALKS AND PRESENTATIONS ON SEMINAR / COLLOQUIUM

 "Introduction to Functional Programming In Haskell", Student Colloquium, Ramakrishna Mission Vidyamandira, Belur Math, Howrah on 1st Aug'19.

# **SPONSORED INDUSTRIAL / EDUCATIONAL VISITS**

 Visit To "Variable Energy Cyclotron Centre (V.E.C.C.)" Kolkata Centre, With Prof. RanjitDas, Assistant Professor, Dept. Of Computer Science And Electronics, Ramakrishna MissionVidyamandira, Belur Math, Howrah. [5th April, 2019].

# **REFERENCES**

Available upon request.