SHOUVIK PAUL

https://shouvik-paul.github.io

Mobile: +91 7044313143

Email: shouvik28paul@gmail.com

DOB: 28th July 1999

Address: P-103/A, Kalipada Mukherjee Road,

Kolkata-700008, West Bengal, India



OBJECTIVE

I want to achieve a prestigious position in educated world and to enhance my knowledge, skills and experience while taking more responsibility and contribution to the growth of the organization.

WORK EXPERIENCE

❖ WINTER INTERNSHIP Sikkim Manipal Institute Of Technology, Sikkim (India)	
Department of Computer Science and Engineering,	Feb'20 - Present
Supervisor: Prof. Debanjan Konar	
Title: Multi-level Activation for segmentation of Hierarchically-nested classes. (In progress)	
❖ SUMMER INTERNSHIP	
Xavier Institute Of Social Service (XISS), Jharkhand (India)	
Department of Information Technology	J.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Supervisor: Prof. Dr. Rik Das	Jun'19 – July'19
Title: "Multi-dimensional Clustering Using Modified Particle Swarm Optimization".	
❖ WINTER INTERNSHIP	
Indian Institute of Technology Patna (IIT Patna), India	
Department of Computer Science and Engineering	Inn'10 Eab'10
Supervisor: Prof. Dr. Sriparna Saha	Jan'19 –Feb'19
Title: "Attention Based Convolutional Neural Network For Predicting Protein—Protein Interactions"	
❖ SUMMER INTERNSHIP	
Jalpaiguri Government Engineering College, West Bengal (India)	
Department Of Computer Science And Engineering	
Supervisor: Prof. Chinmoy Ghosh	Jun'18 – Jul'18
Title: "Iris Flower Data and Image Classification using Convolution Neural Network"	
❖ ONLINE INTERNSHIP	
Pouring Pounds India Private Limited	
Supervisor: Ms. Tarushi Varma	May'18 – Jun'18
Title: "Social Media reach and followership"	
❖ ONLINE INTERNSHIP	
Frienden Management Services Private Limited	Dec'17– Dec'17
Supervisor: Mr. Ashish Sehra	
Title: "Social Media Influencer"	

RESEARCH PAPERS

1. "A Novel Approach of Data Clustering Using an Improved Particle Swarm Optimization Based K-Means Clustering Algorithm"

Shouvik Paul, Sourav De, Sandip Dey; International Conference on Electronics, Computing and Communication Technologies (IEEE CONECCT 2020).

2. <u>Underwater Image Enhancement Based On Multi-Level Contrast Stretching Via Bio-Inspired Algorithm.</u> (In Progress)

Shouvik Paul, Sourav De, Sandip Dey;

3. <u>Data Clustering Using New Modified Inertia Weight Based PSO Algorithm and Comparing With Other Inertia Weight Based PSO Algorithms</u>. (In Progress)

Shouvik Paul, Sourav De, Sandip Dey;

4. <u>Data Clustering Using New Modified Inertia Weight Based PSO Algorithm and Comparing With Other Inertia Weight Based PSO Algorithms</u>. (In Progress)

Shouvik Paul, Sourav De, Sandip Dey;

EDUCATIONAL QUALIFICATIONS

Degree and University / Board	Institute	Division	%/ <u>GPA</u>	Year
B. Tech in Computer Science and Engineering, Maulana Abul Kalam Azad University of Technology (WBUT)	Cooch Behar Government Engineering College	First	3.7 / 4	2017–Present
Higher Secondary Education, WBCHSE	Jodhpur Park Boys School	First	81.8	2016 –2017
Secondary Education(Matriculation), WBBSE	Behala Aryya Vidyamandir	First	91	2014 – 2015

PROJECTS / ONLINE INTERNSHIPS COMPLETED

Cooch Behar Government Engineering College, West Bengal (India)	
Department of Computer Science and Engineering	
Supervisor: Prof. Dr. Sourav De	Oct'19 –Feb'20
Title: "Image clustering using PSO algorithm and Kmeans algorithm"	
Cooch Behar Government Engineering College	
Department of Computer Science and Engineering	
Supervisor: Dr. Sourav De	Apr'19 – May'19
Title: "Flight Reservation System: Indiana Aerolinea"	
Cooch Behar Government Engineering College	
Department of Computer Science and Engineering	Sept'19- Nov'19
Supervisor: Prof. Sukhendu Shekhar Mondal	
Title: "Banking Management System"	
Cooch Behar Government Engineering College	
Department of Computer Science and Engineering	Aug'19 – Sept'19
Supervisor: Prof. Somen Mondal	
Title: "Graphical 3D View of Underground Water Level for Better Harvesting"	
Cooch Behar Government Engineering College	Feb'18 – Mar'18
Science Exhibition at Inter College level	
Title: "Security System Solutions using Web Controlled Home Automation"	

IMPORTANT COURSES AND SKILLS

Computer Skills:

- **Programming Languages:** Python, C, C++ Programming, Java, Pytorch, PHP, SQL, JavaScript, HTML & CSS, Bootstrap, Linux, Visual Basic, MATLAB, LaTeX.
- **♣ Office Professional:** MS Word, MS Excel, PowerPoint, MS Access, OneNote, Adobe Photo Shop.
- **◆ Others:** Data science, implementation of machine learning algorithms, Training models for image classification using Tensorflow, Keras in Python, Photography, Video Editing, Web Design.
- Courses: Data Structure, Design & Analysis of Algorithm, Digital & Analog Design, Computer Organization, Computer Architecture, Operating Systems, Object Oriented Programming, Networking, DBMS, Multimedia etc.
- Non-Technical: Team player, Problem Solver, Perfectionist.

LANGUAGES

➤ English : Fluent [Official Language of the University and High School]

Hindi : Fluent Bengali : Fluent French : Beginner

WORKSHOP ATTENDED		
Robotics & Internet of Things	Indian Institute of Technology Bhubaneswar (IIT BBS)	Jan'18
Android App Development	Cooch Behar Government Engineering College (CGEC)	Nov'17
DST- Inspire Internship Science Camp	Institute of Engineering and Management (IEM)	Jan'16

MEMBERSHIP	
International Association of Engineers (IAENG)(Membership number: 239123)	Jan'20 - Jun'21
Lions Club of Coochbehar Samarpan	Jul'20 - Present
Tech Club (GEEX) -CGEC	Aug'17- Present
Inter College Sports Society, Debating Society - CGEC	Sept'17 - Present
ESPERANZA – CGEC's Tech Fest	Mar'18

LEADERSHIP	
Hostel Head and Mess In Charge at Sukanta Chatrabas, CGEC	Jul'17- Jun'21
Student Representative at CGEC	Jul'17- Jun'21

SCHOLARSHIP / FELLOWSHIP	
Swami Vivekananda Merit Cum Means Scholarship	2017 - 2021
OASIS, Government of West Bengal Scholarship	2015 - 2016

ACADEMIC ACHIEVEMENTS	
Qualified For 10+2 Cadet B. Tech Service Selection Board (SSB) by Indian Navy at Naval	Apr'18
Selection Board Coimbatore (NSB Coimbatore)	_
Qualified For 10+2 Cadet B. Tech Service Selection Board (SSB) by Indian Navy at Naval	Sept'17
Selection Board Visakhapatnam (NSB Visakhapatnam)	
Qualified for Joint Entrance Examination Main (JEE MAIN) for Engineering Entrance	May'17
Qualified for West Bengal Joint Entrance Examination (WBJEE) For Engineering Entrance	May'17

EXTRA-CURRICULAR ACTIVITIES

- Winner of Wall Magazine Competition at CGEC, 2018-19
- Participated in Intra-College Football Tournament, Badminton Tournament, Cricket Tournament, Coding Competition etc. at CGEC
- Participated in Cultural Programme in Tech Fest, Teachers' Day and Fresher's Welcome at CGEC

REFEREES FOR RECOMMENDATION			
Referees No. →	Referee 1	Referee 2	
Name	Dr. Sourav De	Dr. Sudip Kumar Adhikari	
Position	Associate Professor and Head of the Department	Assistant Professor	
Department and	Department of Computer Science and	Department of Computer Science and	
Institute	Engineering, Cooch Behar Government	Engineering, Cooch Behar Government	
	Engineering College	Engineering College	
Relation	Research and Project guide	Faculty of 4 Courses	
Email id	dr.sourav.de79@gmail.com	sudip.cgec@gmail.com	
Mobile No.	+91 9232795456 , +91 7001169926	+91 9434453167	

^{*}References Available Upon Request*