## **Shouvik Paul**

M. Sc. Student in Automotive Software Engineering at TU Chemnitz, Germany





shouvik28paul@gmail.com





Room: 414, Vettersstrasse 66, Chemnitz 09126, Saxony, Germany



## Personal statement

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**

UG Research Assistant
Cooch Behar Govt. Engg. College

West Bengal, India 2018.04 - 2021.09 Research Topic: Machine Learning, Artificial Intelligence and Pattern Recognition. Developed various nature inspired evolutionary algorithms to perform data clustering, image processing and other engineering optimization tasks under the supervision of Prof. Dr. Sourav De.

SWE Intern (Computer Vision)

Ogive Technology LLP Hyderabad, India 2021.02 - 2021.05 Worked on various live projects and made Facial Recognition System; Al based security and surveillance system for attendance monitoring, visitor management, intruder detection using IP camera; Virtual Assistance.

O Data Science and ML Intern

Xavier Institute of Social Service Ranchi, India 2019.05 - 2019.07 Title: Multi-dimensional Clustering Using Modified Particle Swarm Optimization. Developed and modified the Particle Swarm Optimization for multi-dimensional Clustering under the supervision of Prof. Dr. Rik Das.

Deep Learning Research Intern

Indian Institute of Technology Patna Bihar, India 2018.12 - 2019.01 Title: Attention Based Convolutional Neural Network to Predict Protein–Protein Interactions. Worked under the supervision of Prof. Dr. Sriparna Saha.

O Deep Learning Research Intern

Jalpaiguri Govt. Engg. College West Bengal, India 2018.06 - 2018.08 Title: Iris Flower Data and Image Classification using Convolution Neural Network. Worked under the supervision of Prof. Chinmoy Ghosh.