Koustav Mallick

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EDUCATION

JADAVPUR UNIVERSITY

B.E. IN ELECTRONICS AND

TELE-COMMUNICATIONS

ENGINEERING

Expected May 2019 | Kolkata, India CGPA: 8.08 (till date)

KATWA KASHIRAM DAS INSTITUTION

10TH AND 10+2 STANDARD

Grad. May 2015| Kolkata, India WBCHSE,2015: 92.6% | 2nd Position in

School

WBBSE,2013: 93.71% | 2nd Position in School

ARFA OF INTEREST

Computer Vision
Deep Learning
Artificial Intelligence
Robotics

LINKS

PROFESSIONAL

Gmail: akostuv@gmail.com

Github: akostuv
LinkedIn: akostuv

PERSONAL

Twitter: @akostuv

Facebook: Koustav Mallick

SKILLS

PROGRAMMING

Over 5000 lines:

C • C++ • Python

Familiar:

HTML5 • CSS • JavaScript MATLAB • Arduino • LATEX

OTHER PROJECTS

HUMANTRAILS

Live tracking of objects in OpenCV

QUADCOPTER

Disaster Control System

COMPETITIVE CODING

Hackerrank, CodeChef, ProjectEuler+

INTERN

MARTIAN NETWORKS | WEB DEVELOPEMENT

May 2018-Jul 2018 | Kolkata

Develope a **Django-framework** based platform capable of real-time refreshing of feed, along with login-registration setup.

MEDHOF PLUS I COMPUTER VISION

Dec 2017-Jan 2018 | Kolkata

Developed a **Image-recognition system** capable of deducing the amount of calories from a 360-view image of a food by **Monocular Depth Estimation**.

PROJECTS

DEEP LEARNING IMAGE FORGERY DETECTION | IMAGE

PROCESSING

Jun 2018-Present | Jadavpur University, Kolkata

Developing a $\ensuremath{\mathsf{Deep}}$ Learning based $\ensuremath{\mathsf{Image}}$ Forgery Detection System at the

Jadavpur University Digital Image Processing Laboratory with

Prof. Jaydeb Bhaumick .

AUTONOMY | ROBOTICS

Dec 2016-Jan 2017 | Jadavpur University, Kolkata

Built a **Robot** capable of path-planning, autonomous travel, etc with the help of **Image Processing** in **MATLAB** with the help of various online courses.

LANDROVER | ROBOTICS

Jan 2016 | Jadavpur University, Kolkata

Built a Manually Controlled **Robot** capable of **traversing and mapping** obstructions and locations of obstacle in path in the **Azimuth Plane**.

ACHIEVEMENTS 2018 Event Convenor

| 2010 | Mala Dana Danianan | Cuitan 2010 Tankan Managanan Fast III |
|------|--------------------------------|--|
| 2018 | WebPage Designer | Srijan 2018, Techno-Management Fest, JU |
| 2017 | Joint Treasurer | Sanjog 2017, Reunion Program |
| | | Dept. of ETCE, JU |
| 2017 | Event Co-Ordinator, Death Race | Srijan 2017, Techno-Management Fest, JU |
| 2017 | Convenor | TechknowCradle 2017 |
| 2016 | Mentor | Imagineer 2.0(Workshop in Image Processing |

by JU Science Club) 2016 Team Member, 4th Prize in XLR8 Jontro-Tontro 2016

(Robotics Competition Organised

by JU Science Club)

Srijan 2018, Techno-Management Fest, JU

AWARDS

| 2015 | Top Score (Mathematics) in school | 10+2 Examination(Higher Secondary) |
|------|-----------------------------------|--------------------------------------|
| 2015 | 3rd position in school | 10+2 Examination(Higher Secondary) |
| 2013 | 3rd/200 in school | 10th Standard Examination(Madhyamik) |