

Kshitij Kr. Sharma

Listener, Lerner & Doer

Data science enthusiast



1905514@kiit.ac.in



+91 7602075576



Kharagpur, India



linkedin.com/in/kshitij4357



github.com/Kshitij993



EDUCATION

Bachelor of Technology in Computer Science and Engineering

Kalinga Institute of Industrial Technology

06/2019 - Present

CGPA: 9.24/10

Intermediate of Science

Kendriya Vidyalaya No-II Kharagpur

05/2018 - 05/2019

Percentage: 95.4%

Matriculation

Kendriya Vidyalaya No-II Kharagpur

06/2016 - 06/2017

CGPA: 10/10

PROJECTS

Aryabhatt expedition (An IoT & VR based toy) (01/2021 - Present)

- Ideation selected for grand finale in TOYCATHON 2021-22

Light Tracking Solar Cell (01/2021 - 03/2021)

- Technology Stack: IoT, Data Analytics (Personal project)

Official website for ATL (12/2020 - 04/2021)

- Technology stack: HTML, CSS, JS (Funded project)

Quadcopter (05/2019 - 06/2019)

- Bagged 1st position in Tinkerfest 2019 at Atal Tinkering Lab Kharagpur (Funded project)
- Technology Stack: Networking, IoT and PID (Funded project)

INTERNSHIP/ WORK EXPERIENCE

Industrial Training in Cybersecurity

Indian School of Ethical Hacking

05/2021 - 06/2021

- Secured O+ grade
- Vulnerability analysis of systems
- System exploitation

SKILLS



ACHIEVEMENTS

Bagged 2nd position in school and among top five in state in Intermediate exam (05/2018 - 05/2019)

CBSE, Senior School Certification Examination, 2019

Bagged 3rd position in Regional Level Science Exhibition (01/2018 - 01/2018)

45th Jawaharlal Nehru Regional Level Science, Mathematics & Environment Exhibition for Children 2018, KVS Kolkata Region, Project: Smart Switching System

Bagged 1st position in Regional level Athletics (100 meter hurdle race) (03/2015 - 03/2016)

Regional Sports Meet, KVS Kolkata Region

VOLUNTEER EXPERIENCE/ ACTIVITIES

Mentor of Atal Tinkering Lab, Kharagpur (05/2019 - Present)
Project management, Project development and Teaching/ Training

Core member of KIIT Robotics Society (06/2020 - Present)
Project development and Teaching/ Training

CERTIFICATES

Introduction to Cyber Attacks (05/2020 - 06/2020)

An online non-credit course authorized by New York University and offered through Coursera

LANGUAGES

English

Professional Working Proficiency

Hindi

Professional Working Proficiency

INTERESTS

Quantum computing

Stock market analysis