

Agni Keyoor Purani

D-101, LBS Hall of Residence, IIT Kharagpur, Kharagpur 721302, India agnipurani@iitkgp.ac.in, +91 98954 87545

Current Occupation: Student, Integrated Master of Science (Physics), IIT Kharagpur, India

Academic Qualifications: Integrated MSc (Physics), IIT Kharagpur, Expected 2024, GPA:9.55/10

Higher Secondary School Certificate, CBSE, Govt. of India, 2019, Score: 96%

Secondary School Certificate, CBSE, Govt. of India, 2017, GPA: 10/10

Training & Workshops: Image Processing Workshop, Robotics Society, IIT Kharagpur, Dec 5-10, 2019

Technical Skills: Programming Languages - C, C++(STL, OpenCV), Octave, HTML, CSS,

Arduino, Python(OpenCV, pandas, NumPy, SciPy, scikit-learn, flask,

Matplotlib)

Robotics middleware - ROS

Technical Software Applications – SolidWorks, Proteus, LTSpice

Office & Database Application Software – MS Office, SQL

Fellowships & Awards: NIUS Physics Batch 2020-21

Inspire Fellowship, Dept. of Science & Technology, Govt. of India (2020) Ad Design Team, General Championship, IIT Kharagpur, Silver Medal Winner

Nexus(Computer vision competition), Kshitij 2020, First Prize

2019 JEE Advanced, National Rank 5877 (among about 173,000 registered) 2019 JEE Main, National Rank 3020 (among about 1.15 MN. registered) PowerPoint Presentation Competition, Sahodaya, First Prize at District level

Projects and Internships: Member, Aerial Robotics Kharagpur, IIT Kharagpur, March 2020 onwards

Member, Team KART (Formula SAE, IIT Kharagpur), Sep 2019 – March 2020 Volunteer & Unit Leader, National Service Scheme, India, Aug 2019 onwards Technical Advisor, Naturecraft Fashions Pvt. Ltd., India, Nov 2018 onwards

Special Interests: Mathematics

Video Editing

Computer Programming

Personal Details: Male, Born on July 31, 2002