Kaustav Laskar

kaustav.laskar00@gmail.com | +917477814722 | Kolkata, India | in: kaustav-laskar

Education _

IEM, MAKAUT UNIVERSITY

BTech, EEE | GPA: 8.9 2021 - 2024

AJC BOSE POLYTECHNIC

Diploma, EE | GPA: 8.8 2018 - 2021

Rameswarpur U.A Vidyalaya

WBCHSC | 70.4 % 2018

Skills_

Programming Languages:

- •Java •C++
- •Python •C#
- JavaScript

Software:

•VS Code •Creo •MatLab

Technologies:

- MERN
- DBMSHTML
- MySQL
 Github
- AWSLinux

Certification.

- Software Engineering (NPTEL)
- Web Development for Everyone (Coursera)
- IBM Cybersecurity Analyst Professional Certificate (Coursera).
- Machine Learning with Python (Udemy)
- Ultimate AWS Certified Cloud Practitioner CLF-C02(Udemy)

Achievements/Awards_

- •Won Wipro Climate Collective Award 2022.
- Got Selected for Innovator Challenge 2023.

Links_

GitHub kaustavlaskar

Leetcode kaustavlaskar

Activity.

Spearheaded the organization and seamless execution of Strike 2022, a prestigious intercollegiate contest that provided a platform for participants to exhibit their skills and expertise in various disciplines, resulting in a 50% increase in event attendance and widespread positive feedback.

Experience –

IBM INDIA | Project Intern

January 2024 - Present | Remote

- Working on the frontend technology, API
- Assisted the developing team in maintaining website.
- Rewrote HTML to meet industry and company standards.

IEDC IIC Lab | Research Intern

March 2023 - December 2023 | Kolkata, India

- Design and Test of Database on various Machine-Learning Models like ARIMA, sARIMA.
- Collaborating with Engineering and resourceful team of research to evaluate an optimal NZEB model resulting 25% reduction of energy saving and save annual cost of INR.120,000.
- Working on Drone Technology-Pixhawk, ArduPilot.
- Develop embedded system with STM32 which is 40% more efficient than Arduino.
- File 2 patent with the team.
- Prepare technical documentation and established technical communication in team.

CAMPALIN | Web Developer Intern

February 2023 - March 2023 | Remote

- Designed, recommended and pitched improvements to new and existing features of their website.
- Assisted in troubleshooting issues on web-based systems.

MSME TOOL ROOM | Intern Trainee

June 2022 | Kolkata

 Exposure to work on different industry-related Automation System like PLC and SCADA.

Projects

Solar Wind Tree

Product Development

- Reduce the cost of product and enhance the performance by 30% by introducing new design.
- Recommend and pitch improvements for a better feature.
- Assisted in Trouble Shooting.

Tools: Matlab, Electrical & Electronics Hardware

Residential Energy Evaluator

IoT | Web Development | Electronics

- Reduce operational energy consumption by 35% and cut the cost of bill by 10%.
- Create building's digital energy profile.
- Wipro Climate Collective 2022 Winner.

Tools: ArduinoIDE, nodeRed, Python

Robotic Microgripper Using 3D Printing

Design Project

Design an efficient micro-gripper for small object manipulation of 5mm.
 Tool: Creo PTC, Arduino, C++

Publication_

• An Alternate way to Electric Long Board | IEMRE-2022.

Organization -

Oct 2021-Present IET-IEM SB Content Writing Team

• Oct 2021-Present IET-IEM SB General Working Member

Feb2023-Present ISHRAEMember