SOUMYA RANJAN DAS

ELECTRICAL ENGINEERING

| CONTACT | PROFILE | |
|--|---|----------------------------|
| 8777628280 | I am passionately exploring the intricate world of electrical systems, from circuit design to digital electronics. In my academic journey, I've delved into diverse topics, including power and embedded systems. Eager to understand the synergy between hardware and software, I seek connections with fellow tech enthusiasts, professionals, and mentors for meaningful discussions, collaborations, and innovative opportunities | |
| soumyaranjan07new@gmail.com | | |
| https://mesoumyaranjan.github.io | | |
| https://www.linkedin.com/in/soumya-ranjan-das-540847250/ | EXPERIENCE | |
| | CONTENT CREATION INTERN | |
| SKILLS | Mathongo, Virtual Internship • Jan 2024 - Present (1 month) Collaborate with fellow interns to design questions for physics which will be used by students all over India for their Competitive exam prep. Question tagging according to the difficulty order so that anyone can test themselves easily. | |
| CONTROL SYSTEM DESIGN | | |
| MATHEMATICAL MODELLING | | |
| MATLAB | | |
| ARDUINO | ASSOCIATE MEMBER OF ELECTRONICS AND IOT CLUB IIT DHANBAD • Aug 2023 - Present | |
| AI/ML | | |
| PYTHON | | |
| C/C++ PROGRAMMING | CERTIFICATIONS | |
| | MATLAB | |
| EDUCATION | Mathworks, online | NOV 2023 - NOV 2023 |
| BTECH, ELECTRICAL ENGINEERING | https://matlabacademy.mathworks.com/progress/share/certificate.html? id=42f80efe-8fa9-4aa4-a0d6-1a41c320d7ab& | |
| IIT (ISM) DHANBAD | 10-42100e1e-01d9-4dd4-d000-1d41C32007dbx | |
| 2022-2026 | OPENCV | |
| SGPA 8.9 | Opencv.org, online | DEC 2023 - DEC 2023 |
| CGPA 8.52 | https://courses.opencv.org/certificates/0b37355190b14fe8b4c8d4d31130a3bc | |
| | Supervised Machine Learning: Reg | ression and Classification |
| | Stanford, Coursera, online | JUN 2023 - JUL 2023 |
| | https://www.coursera.org/account/accomplishments/certificate/9TXBBEFTUXFB | |
| LANGUAGES | PROJECTS | |
| English • | Self balancing bike for Eyantra Rob | otics Compitition |
| Hindi | Oct 2023 - Present | |
| Bengali ———————————————————————————————————— | We were in the top 50 teams from all over India in the stage 1 of eyantra competition conducted by IIT Bombay. We are currently working on stage 2 of the competition where we are building the bike using arduino nano and IMU GY-87 sensor. The controller is being designed using LQR controller from state space | |

modelling.

https://github.com/soumya-2911/projects-Eyantra_lunarScout