|  |  |  |
| --- | --- | --- |
|  |  | SHREEJA ROY |
| VISION I strongly believe that I have very dynamic and efficient knowledge base. Possess a keen eye for detail and a passion for leveraging technology to create innovative solutions. I have a proven ability to work collaboratively in team environments and adapt quickly to new technologies and challenges. Eager to contribute to organizations who are committed to excellence in technology. Contact PHONE: +91-7585080696  LinkedIn: <https://www.linkedin.com/in/shreeja-roy-7883b32a3/>  GitHub: <https://github.com/shreejaroy2003>  EMAIL:  [shreeja.disharoy2003@gmail.com](mailto:shreeja.disharoy2003@gmail.com) |  | *EDUCATION*KENDRIYA VIDYALAYA BERHAMPORE Berhampore, Murshidabad, West Bengal,742101 10TH Board April 2018 - March 2019 **CBSE BOARD PERCENTAGE – 93%** KENDRIYA VIDYALAYA BERHAMPORE Berhampore, Murshidabad, West Bengal,742101 12TH Board April 2020 - March 2021 **CBSE BOARD PERCENTAGE – 92.8%**  **TECHNO ENGINEERING COLLEGE BANIPUR** 24 (N) Parganas, WB, 743233  2021 – 2025 **B. Tech in Computer Science & Engineering**  **MAKAUT** University **CGPA – 8.17 (till 5th Semester)** *WORK EXPERIENCE [ INTERNSHIPS]*CELEBAL Technologies [ Data Analyst Intern] 20 May 2024 –20 July 2024   META CRAFTLAB Private Limited [ Developer Intern (Full Stack)] 1 June 2024 – 20 July 2024   DABOTICS INDIA Private Limited [ Web Developer Intern] 1 July 2024 – 1 August 2024 ***SKILLS***  1. Programming languages – Python, C, Java 2. SQL 3. Power BI 4. Machine Learning 5. DBMS, Computer Networks & OS 6. Web Development 7. Leadership Capabilities – Team Lead in SIH 2022 |
|  |  | *PROJECTS* |

International Journal of Engineering Technology and Management Sciences 2023; IJETMS 2023| Journal article on topic - Early Detection of Liver Disease by using Machine Learning

DOI: [10.46647/ijetms.2023.v07i02.031](https://doi.org/10.46647/ijetms.2023.v07i02.031)

URL: <https://doi.org/10.46647/ijetms.2023.v07i02.031>