SHANKHARIHI KHAN

IMSc - Mathematics and Computing, BIT - Mesra -2025

Education

10^{th -} St Paul's Academy ,Burdwan , ICSE -91%,

12th - Ramakrishna Mission Vidyapith Deoghar, CBSE -(Science) - 94.8% (PCM,computer science[new])

College – BIT Mesra – 8.7 GPA (Upto 6th semester)

Languages - Python(expert lvl), React, javaScript, Node, c++,

<u>Dependencies/Libraries/Framework</u> - TailwindCSS , chakra-ui ,react-three/fiber , react-three/drei , bootstrap

Skills – Machine Learning , MERN (full stack) ,Ethical Hacking ,Pentesting websites

<u>Fluent in</u> – English ,Hindi,Bengali

<u>Intrests</u> - Painting (5 th Year certified), badminton

PROJECTS-

- 1. Movie Prediction based on text based evolution of reviews and intelligent suggestions with help of Machine Learning algorithms
- 2. Hotel Cancelation prediction Machine learning project.
- 3. MERN app Food Order website with all functionalities and proper authentication and backend facilities.
- 4. MERN app Chat application ... allows real time chat with one on one and group chats ... uses Chakraui and socket-io with proper authentication and validations
- 5. Ethical Hacking Port scaner with python.
- 6. Small python Programs Sudoku solver , pygame spacewarrior game ,sanke game , Handmotion detector etc...

<u>Certificates – 1</u>. Machine learning projects from scratch (Udemy)

- 2. Website vulnerability tester from EC-Council
- 3. Ethical Hacker from Scratch from Udemy

Position of Responsibility – Member at Google developers club.

Contact -

Mobile - 8145560314

Email - shankha7139@gmail.com

GitHub - https://github.com/shankha7139