Ibrahim Khan

Phone: 9807757418 Email: ibrahimkhan93240@gmail.com Address: Sangam Vihar, Delhi 110084

ibrahim93240

m www.linkedin.com/in/ibrahim0007

Portfolio: ibrahim93240.github.io

EDUCATION

Secondary School (2019) | Senior Secondary School (2021)

G.P.M. Saraswati Vidya Mandir Inter College, Ganga Nagar, Shuklaganj, Unnao 209861

Bachelor of Science in Computer Science (2022-25)

Visva- Bharti University, Bolpur, West Bengal 731235

SKILLS

- Project Management
- Web-based Design
- Design and Analysis Algorithm using C
- Git and GitHub
- Fronted Development
- MS office
- Web Applications
- MySQL

PROJECTS

- Web -Based Steganography project utilizing Cryptography
 - * Technologies: HTML5, CSS3, JavaScript, Git and GitHub, AES Encryption Technique.
- Portfolio Website
 - * Technologies: HTML, CSS, JavaScript, Git and GitHub for hosting.
- Algorithm project using C
 - * Technologies : C programming language, Data Structure.
- SWI-Prolog
 - * Technologies: Sorting techniques using Swi-Prolog.

EVENTS AND PARTICIPATION

- Attended a workshop hosted by IIT Kharagpur, focusing on the emergence of AI and ML in the medical field.
- Co-ordiante a lecture series for the department.
- Engaged in the Green Youth Program organized by the Government of India.
- Participated in the Git and GitHub Workshop conducted by Code Club (2022).
- Active member of Code Club, which supports junior students in their academic journey.

ACHIEVEMENT AND HOBBIES

- Developed a user friendly web-based steganography tool for encoding and decoding images utilizing AES encryption techniques.
- Designed the frotned website for the department.
- Participated in the inter-university t-20 and one-day cricket tournament organized by the cricket association of the bengal.
- Competed in the inter-university East zone men's cricket tournament held at KIIT University at Bhubneshwar, Odisha.
- Volunteer as a tech mentor in the college coding club and workshop.
- Built and deployed over three front-end projects using HTML,CSS and JavaScript, and React.