# SHREYA DENRE

Professional:shreya.denre.cse27@heritageit.edu.in,

(**⊠Personal:**shreyadenre27@gmail.com

.....+91 8240781544

Github: https://github.com/Shreya9code

LinkedIn: https://www.linkedin.com/in/shreya-denre-b2ba06279

#### CAREER OBJECTIVE:

A 2nd yr B. Tech student (CSE) at Heritage Institute of Technology, Kolkata. Passionate in problem-solving, with a particular interest in Artificial Intelligence and Machine Learning, I aim to leverage my skills in this field.

## ACADEMIC BACKGROUND

2023- 2027: Pursuing B. Tech(Computer Science Engineering), Heritage Institute of Technology- Kolkata, 2023-27: 9.73 CGPA (up to 2nd semester)

2020-2022: I.S.C., National Gems Higher Secondary School (96%)

2007-2020:I.C.S.E ,National Gems Higher Secondary School (95.8%)

## INTERNSHIPS/PROJECTS UNDERTAKEN

- Made a Weather website using API and React.js
- Made a Notes App using MERN stack.
- · Currently contributing in Open Source Projects of GSsOC-Extnd and HacktoberFest 24.

# CERTIFIED COURSES/WORKSHOPS/SEMINARS

- July,2024: Participated in the Awareness Workshop on High Performance Computing organized at MAKAUT,WB.
- June,2024: Completed 6week Summer Analytics 2024 course, an introductory program on Data Science and Machine Learning, organized by Consulting & Analytics Club of IIT Guwahati.
- April,2024: Participated in Global E-Summit, Square<1> of our college.
- November,2023: Certified for commitment during National Cyber security awareness month organized by Government of India
- October,2023: Participated in Entrepreneurship Awareness Drive- local Startups Drive by E-cell IIT KHARAGPUR.

# COCURRICULAR ACTIVITIES/ACHIEVEMENTS

- September, 2024: Published an article on "Ethical A.I" in the Departmental Magazine of CSE.
- April, 2024: Published an article on "Will AI end the world?" in GDSC Magazine of HITK.
- March, 2024:Participated in the inter departmental quiz "Kohinoor" organized by Atwadeep club of Heritage Institute of Technology

### **SKILLS**

- Programming Languages: C,C++, Java, Python.
- Web Development: HTML,CSS & JavaScript, React.js, Next.js, Redux, Bootstrap
- Data Analysis: Panda, Numpy, Matplotlib, Seaborn
- Tools: VsCode, Jupyter NoteBook, Fedora Linux
- Effective communication, teamwork abilities, strong problem-solving skills, detailed observation power and ability to adapt quickly to new

technologies and programming languages

## **MEMBERSHIPS**

- Member of Geeks for Geeks club of HITK.
- Student member of GDSC HITK(coding club of our college)
- Student member of Pravashana(art club of our college).

## PERSONAL PROFILE

- Date of Birth: 9th October, 2004
- Languages : English, Bengali, Hindi
- Hobbies: Painting, DIY Craft work, Reading, solving puzzles.