Snahanku Karar

+91 8777870502 | Howrah, West Bengal | kararsnahanku2002@gmail.com

Github — Leetcode — LinkedIn

Education

• B.Tech in Computer Science Engineering, Techno International New Town

CGPA: 7.87/10 (up to 7th semester)

• Higher Secondary, St. Thomas High School

Percentage: 74.83

• Secondary, St. Thomas High School

Percentage: 69.6

Internships

• SDE Intern, Indian Institute of Technology Bombay (IIT-B)

Jan 2024 - Dec 2024

- Designed and implemented the user interface for Project Udaan.
- Resolved 15+ significant bugs, including server-side and authentication bugs.
- Implemented language conversion functionality and OCR-email pipeline.
- Tested 20+ API endpoints for improved user accessibility.
- DevRel Intern, MadScientist

Aug 2024 - Nov 2024

- Developed a detailed blog on the MadScientist platform.
- Hosted creative tech talks and created detailed bug reports to assist the development team.

Projects

- Calorie Shift Tech Stack: HTML, CSS, Django, Bootstrap 5, API (Link)
 - Created a system to help users track their calorie intake by analyzing the food they log and matching it with a
 detailed nutrition database.
 - Implemented algorithms to calculate the caloric input and generate exercise recommendations.
 - Personalized workout suggestions designed based on each user's eating habits, fitness goals, and activity level.
- LinkSphere Tech Stack: Python, Django, REST Framework(Link)
 - Designed the database to organize employee and company information in a clear and efficient way.
 - Developed a REST API that displays connections between employees and their respective companies.
 - Added features to let users easily search, filter, and view employee-to-company connections.
 - Made sure the API is secure, easy to scale, and simple to understand for anyone who needs to use it.
- CryptoCanvas Tech Stack: ReactJs, NodeJs, Crypto API(Link)
 - Designed an intuitive dashboard to display real-time cryptocurrency data, making it easy for users to stay updated.
 - Created an interactive dashboard featuring real-time crypto data using interactive charts.
 - Integrated interactive charts to dynamically visualize trends, price fluctuations, and market performance.

Achievements

- Accomplished 4th Rank in the GDSC Solution Challenge, developing a text-to-Braille converter.
- Secured 1st place in the software category during Round 1 of Smart India Hackathon (SIH).
- Three-star coder at HackerRank (Link).

Key Skills

Python, Java, Django, Html, Css, DRF, Reactis, Nodejs, MYSQL, OOP, DSA