Kante Tarun Kumar

Adm. No. 22JE0454 **3** 7036467073

■ 22je0454@iitism.ac.in in linkedin.com/in/tarunkumar

github.com/tarunkumar



Education

Indian Institute of Technology (Indian School of Mines).

Bachelor of Technology in Electronics and Communication Engineering (GPA: 6.14 / 10.00).

• Relevant Coursework: C,C++,Data Structures and Algorithm, Risk Management.

Board of Intermediate Education, Andhra Pradesh.

Class 12 (GPA: 7.18 / 10.00).

Board of Secondary Eduction, Andhra Pradesh.

Class 10 (GPA: 9.08 / 10.00).

Expected May 2026. Dhanbad, Jharkhand,

2020-2022.

Visakhapatnam, Andhra Pradesh.

2019-2020.

Visakhapatnam, Andhra Pradesh.

Projects

- Real-Time Updates: The weather web app, powered by HTML, CSS, and JavaScript, delivers live weather information, ensuring users have up-to-date forecasts and conditions at their fingertips.
- Responsive Design: CSS ensures the app looks great and functions well on various devices and screen sizes.

- Description: Develop a mobile-friendly web app that allows users can input an amount in one currency and convert it into another currency using real-time exchange rates.
- Technologies Used: HTML for creating the app structure, CSS for styling to ensure a mobile-friendly interface and JavaScript for handling user input and dynamically updating conversion results.

AMAZON HOMEPAGE CLONE | HTML, CSS. | Q github | live web link

- Familiar User Interface: The Amazon homepage clone replicates the familiar layout and design using HTML and CSS, providing users with a seamless browsing experience akin to the original platform.
- Responsive Design: Leveraging CSS, the clone ensures adaptability across devices, maintaining Amazon's aesthetic integrity while optimizing for different screen sizes, enhancing accessibility and usability.

PORTFOLIO | HTML, CSS, JavaScript. | github | live web link

• This portfolio showcases my skills and projects through a visually appealing and interactive website.

Technical Skills

Languages: C, C++, JavaScript

Skills: Trades execution, commodities, fixed income, International Markets, Risk Management, Market Structure, Asset Classes, Strategies, Technical Analysis, Fundamental Analysis, Data Structures and Algorithms.

Web Technologies: HTML, CSS, Bootstrap, PHP, JavaScript, React.

Tools: Git, Github.

Achievements

- Secured a Category rank 982 in JEE Advanced 2022.
- Certified Microsoft Office and C language course from Data pro.
- Solved 100+ problems across various competitive programming websites.

Position of Responsibilities

Organiser: for SRIJAN'24 (Annual Cultural fest of IIT DHANBAD).

Organiser: for PARAKRAM'24 (Eastern India's largest sports festival of IIT DHANBAD).

Volunteer: for Concetto'23 (Annual Techno-Management fest of IIT DHANBAD).

Social Engagements

Club Member: in YOGA club of IIT Dhanbad.

Areas of intrest: Aptitude, Travelling, Music, Sports and Fitness.