Ajit kumar

Email: ajitdehri1997@gmail.com Phone No.: +91-9097943200

Certifications | Internships

Geekster | Geekster Coding Bootcamp

- Solved 400+ DSA/Coding questions on geekster platform.
- Participated in various Coding contests organized by the platform.
- Worked on various projects like Tic Tac Toe, Word Counter.
- HTML5 Application Development Fundamentals By MTA (Certification Id: UXnE-23L)
- Technical Stack Learned: HTML, CSS, Bootstrap, SQL, Core Java, Java & JavaScript

Projects

Tic Tac Toe Game in Java

- This is a Java-based Tic-Tac-Toe game. It's a text-based, 2-player game running in an IDE console environment.
- I have used concepts like Function variables, input and output switch-case statements, conditionals, and loops in detail, as well as the concept of the 2D array.
- Tech stack used : Core java

Rock paper scissors Game in java script

- This is a JavaScript-based Rock paper scissors game. It's a text-based, 2-player game running in an IDE console environment.
- I have used concepts like Function variables, input and output, conditionals, and loops in detail.
- Tech stack used: JavaScript, HTML & CSS

Amazon clone using html & CSS

- This is a html & css -based amazon clone.
- Tech stack used: html & CSS

Fatigue Detection System

- To design a system that will detect drowsiness and take necessary steps to avoid accidents.
- The driver drowsiness detection system, being implemented in this project aims at being easily available and can be used with different types of vehicles.
- Tech stack used : Deep Learning, HTML & CSS

Skills

- Computer Language: Java ,Core Java ,HTML , CSS ,C++,JavaScript
- Additional Courses: Database-SQL, Object Oriented programming, Algorithms
- Tools & Technologies : VS code

Education

Year	Degree / Examination	Institution/ Board	
2021	B. Tech	JNTUK	
2016	12th	BSEB	
2014	10th	CBSE	

Achievements and Co-Curricular Activities

- Secured 37 rank in Geekster's coding challenge July 2022
- HTML5 Application Development Fundamentals By MTA (Certification Id: UXnE-23L)
- Received 4 stars on Hacker-Rank in the problem-solving assessment.