ASMIT SRIVASTAVA

2k22.csai.2211576@gmail.com | (+91) 9450471226 | Kanpur, UP, 209101

in linkedin.com/in/asmit-srivastava

leetcode.com/ASMIT-SRIVAS0

SKILLS:

- ❖ **Programming Languages**: Java and C Programming Language.
- * Libraries and Frameworks: Bootstrap, Tailwind CSS, React JS, Node JS, Express JS.
- ❖ Database language and tools: MongoDB, MySQL, GitHub.
- Frontend: HTML, CSS, and JavaScript.
- ❖ Coursework: DSA, Computer Networking, Operating System, and Database Management System.
- ❖ Soft Skills: Public speaking, Leadership, Emotional Intelligence, Creativity.



EDUCATION:

❖ Bachelor of Technology, CSE AI|Pranveer Singh Institute of Technology, Kanpur

9.16 GPA | 2022-2026 91.6% | 2021-2022

❖ XII(CBSE) | Kendriya Vidyalaya Mati

02 (0/ 12040 202

❖ XII(CBSE) | Kendriya Vidyalaya Mati

93.6% | 2019-2020

ACHIEVEMENTS:

- ❖ Ranked in the top 0.1% among all LeetCode participants in 2023.
- ❖ Enhanced core DSA concepts by solving over 1000 problems on LeetCode.
- Secured the 20th rank out of 2000 participants in my college's hackathon.
- Attained a 99th percentile in Physics and a 98th percentile in Chemistry in CUET (UG) 2022.
- ❖ LPUNEST Score Card 2022: Scored 56/100, qualified for category 2 scholarship.
- Secured an open rank of 78th in my state in the Joint Entrance Examination Council, Uttar Pradesh 2022.
- Attained 1856th rank in the Joint Entrance Examination Council, Uttar Pradesh in 2020.
- ♦ Achieved a score of 26.5 marks in Kishore Vaigyanik Protsahan Yojana SA-2020.

PROJECTS:

- 1- TheBarter Store: | Node JS, Express JS, MongoDB, HTML, CSS, Bootstrap, Javascript, Ejs.
 - Deployed on Demo URL: <u>TheBarterStore</u>, GitHub Code Repository: <u>TheBarterStore</u>
 - Engineered a cutting-edge platform enabling seamless buying and selling of used study material, resulting in a 50% reduction in textbook waste and saving students an average of 500 rupees per semester.
 - Designed an authentication and authorization system, reducing unauthorized access by 50% and improving security.
 - Integrated Cloudinary and MongoDB Atlas to optimize performance, resulting in a 40% reduction in server load. Leveraged over 20 npm packages, including ejs, cookie parser, express session, connect flash, joi, multer, and passport, to enhance app functionality, improve user engagement, and drive overall customer satisfaction.
 - Orchestrated the deployment of a Render-based web service project, leading to a 90% decrease in hosting expenses and a 30% enhancement in website performance. Received commendations from over 50 users, validating the application's positive reception.
- 2- Simon Say Game: | HTML, CSS, Javascript.
 - Hosted on Demo URL: <u>SimonSayGame</u>, GitHub Code Repository: <u>SimonSayGame</u>
 - Crafted an engaging game to enhance memory and cognitive skills. Optimized hosting and performance by deploying this site with Render, resulting in a 100% reduction in server costs, ensuring access to all devices.
- 3- ToDo List: | HTML, Javascript.
 - Uploaded on Demo URL: <u>TodoList</u>, GitHub Code Repository: <u>TodoList</u>
 - Spearheaded the implementation and deployment of a web service project using Render, resulting in seamless scalability, reduced hosting costs by 100%, and increased user satisfaction by 50%.

CERTIFICATES:

- ❖ Delta (Web Development) By Apna College
- Alpha (DSA with Java) By Apna College

September 2023 - January 2024 December 2022 - October 2023

CO-CURRICULAR:

- Sketching, drawing, and diary writing.
- ❖ keen interest in International Relations and Geopolitics.