Srijan Sinha

Maria Phone Number: +91-921-968-5526
Gmail: ftx.srijan@gmail.com
LinkedIn Profile

Education

Passed Class 10th from Sunbeam School Lahartara with 95.6% in Board exams.

Opted PCM course and Passed Class 12th from Dalimss Sunbeam School with 86% in Board exams.

Appeared in JEE Mains'24 and got 99 percentile in Maths and collectively 94 percentile.

Got selected for JEE advance'24 and got 80 marks it .

Currently enrolled in KIET, Ghaziabad through AKTU Counselling in B. Tech CSE program.

Projects

Academic Projects: I worked on many science and projects in school days which were part of curricular studies in my school

Personal Projects:

Volcano Model: Create an erupting volcano using baking soda and vinegar.

Plant Growth Experiment: Investigate how different conditions (light, water, soil) affect plant growth.

Water Purification: Design a model to show how water can be purified using different methods.

© 2024 Srijan Sinha. All rights reserved.



Personal Projects:

Volcano Model: Create an erupting volcano using baking soda and vinegar.

Plant Growth Experiment: Investigate how different conditions (light, water, soil) affect plant growth.

Water Purification: Design a model to show how water can be purified using different methods.

Electric Circuit: Demonstrate simple circuits using batteries, wires, and bulbs.

Skills

Technical Skills:

Basic of C and C++.

HTML and CSS.

CAD Software

3D printing

Photography

Soft Skills:

Communication skill

Leadership skill

Problem Solving

Organization skill

Awards and Honors

Soft Skills:

Communication skill

Leadership skill

Problem Solving

Organization skill

Awards and Honors

Scholarships: I got scholarship in class 10th for bringing good marks in CBSE Board exams. I also got schloarship in coaching center during my preparation for JEE beacuse I cleared their Entrance exam coming among top students there.

Competitions: I have participated in prestigious competitions like the International Mathematics Olympiad, International Science Olympiad, and National Talent Search Examination. I also qualified for the Pre-Regional Mathematical Olympiad and the International French Olympiad, showcasing my skills in mathematics, science, and languages. These experiences have sharpened my abilities and prepared me for future challenges.

Extracurricular Activities

Clubs and Organizations: I have been part of some clubs during my school days, like I was in sports club for some period and then i also joined to Music club and learned to play Guitar there. Maths was always my favourite subject so I was always active in Mathematics organization and other things related to that.

Personal Statement

My career goal is to become a proficient software engineer at a reputable company where I can contribute to innovative projects and grow professionally. I am passionate about technology and continuously enhancing my skills to solve real-world problems through software development. My aspiration is to support my family and provide them with a comfortable life, including gifting my parents a beautiful home as a token of my gratitude for their unwavering support and encouragement. Additionally, I want to make my elder brother proud and am forever thankful for his support and help. I am committed to working diligently to achieve these goals and make a positive impact in both my professional and personal life.