|  |  |  |
| --- | --- | --- |
|  | **Lahari Sane** | +91-7601084816 |
| B.Tech. | [laharisane1511@gmail.com](mailto:laharisane1511@gmail.com) |
| Computer Science Engineering | [Github](https://github.com/lahariSane) |
| Education | Indian Institute of Information Technology, Sricity | Linkedin |

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Certificate** | **Institute/Board** | **CGPA/Percentage** | **Year** |
| Bachelor of Technology | Indian Institute of Information Technology, Sricity | 9.3/10 | 2022-Present |
| Senior Secondary | Narayana Junior college, Hyderabad | 98.9% | 2022 |
| Secondary | Narayana English Medium School, Dharamavaram | 100% | 2020 |

# Projects

* **Coding Platform** *Aug. 2024*

*IIIT Sricity* [Github Repo](https://github.com/DeepakJhawar/Tally)

* + Developed a coding platform with features including Coding Playground, Arena, and test case management.
  + Implemented admin approval and decline functionalities for contributed cases
  + Utilized Material UI and Monaco Code Editor for the frontend
  + Used Node Docker for compiling and running code.
* **TuteeTutor - Classroom Management System** *Dec. 2023 - Jan. 2024 IIIT Sricity* [Github Repo](https://github.com/Ns-AnoNymouS/ejs-Tuteetutor)
  + Developed a group project on classroom Management system featuring:
  + Class schedule management
  + Attendance tracking
  + Seamless teacher-student communication
  + Developed an intuitive role-based access control dashboard, enabling real-time tracking of user activities and access permissions
  + Ensured security and scalability
  + Learned using dynamic routes in express while working on the project.
* **Tic-Tac-Toe - Alpha-Beta pruning algorithm** *Feb. 2024 - Mar. 2024 IIIT Sricity* [Github Repo](https://github.com/lahariSane/tic-tac-toe)
  + Developed a game with an AI opponent powered by Alpha-Beta pruning algorithm.
  + Optimised AI decision-making for faster and challenging gameplay.

# Skills

* **Programming Languages**: C, Java, Python, JavaScript
* **Frontend**: HTML, CSS, Reactjs
* **Backend**: Nodejs, Expressjs
* **Database**: MongoDB, MySQL, PostgreSQL
* **Dev Tools**: Git, GitHub, Docker

# Coding Profile

* + [Leetcode](https://leetcode.com/u/lahari_sane/)

# CourseWork

* + Data Structures and Algorithms
  + Object Oriented Programming
  + Database Management Systems
  + Operating Systems
  + Computer Architecture
  + Computer and Communication Networks

Positions of Responsibilitv

* **Student Development Council Member**,IIIT Sricity *2023-24*
* **Core Member, Google Developer Student Club**,IIIT Sricity *2023-24*

# Achievements

* **Second Runners up**, Tally CodeBrewers Hackathon, Bangalore *Aug 2024*
* **10108 Rank**,in one of the toughest exams of the world,IIT-JEE *2022*