|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| |  | | --- | | CONTACT |  |  |  | | --- | --- | |  |  | |  | [nathamuninathamuni9960@gmail.com](mailto:nathamuninathamuni9960@gmail.com) | |  | Trichy, Tamil Nadu | |  | <https://github.com/Nathamuni> | |  | <https://www.linkedin.com/in/nathamuni-s-r-92605b253/> |  |  | | --- | | CORE COMPONENTS |  * Programming Languages Known: C, Java ,Python(basics) * Data Structures and Algorithms * Spring-Boot * Design Patterns and its working * DBMS(SQL, NO-SQL) * Good Communicator  |  | | --- | | ROLE AND RESPONSIBILITIES |   **Organizer of Guild** We conduct various contests upon aptitude and technical stuffs  **Won HACKTHON** We as a team won Sara-Hackathon with Synergy  **Winnings** Got prices in intercollege season project, paper presentation etc.  **CAPTAIN D.BUGGY** We as a pair won II place in Sara-Debugging competition |  |  | NATHAMUNI S R  UNDERGRADUATE IN CSE(2024)  As a qualified Engineer with hands-on experience tackling challenging tasks and projects and with a good sense of communication, I highly enjoy collaborating with people and working as a team in order to reach our goal together. Having the requisite skills in programming languages (C, Java, Python, Spring-Boot, Design Patterns, etc.) and data structures are something I am passionate about.   |  | | --- | | NOTABLE ACHIEVEMENTS |  **BIOMEDICAL DRUG ANALYSIS*****C#.NET App | Group project***  * The project aims to calculate various indices in quantitative structure activity relationships using SMILES notation (*Simplified Molecular Input Line Entry System*) as input. * These indices are used to predict the bioactivity of unknown chemical compounds with the help of machine learning.   **SYNERGY**  ***MERN App | Group project***   * Synergy is an online platform designed to facilitate student collaboration, knowledge-sharing, and skill-building. * By connecting students with peers, educators, and alumni, it offers opportunities for asking questions, receiving guidance, and participating in contests and competitions, thereby booming personal growth and success.   **SARA RUN**  ***Frameworks used : Android Studio , custom Asserts***   * A simple 2D-desktop game based on colleges bus crossing tough terrine, with interesting components Frameworks used: c# , unity Asserts   **NEOPAT KILLER**  ***JAVA SWING***   * An application to break the lock of pasting text content in Neopat website * Uses java Robot class to actively paste the given content by acting like taking input from keyboard and complete typing  |  | | --- | | EDUCATION & CREDENTIALS |  **Degree :** BE COMPUTER SCIENCE AND ENGINEERING Saranathan College Of Engineering, panjapur,  Nov 2020 - May 2024 **Higher Secondary**  Srirangam Boy’s Higher Secondary School Srirangam  2018 – 2020  **Secondary**  Sri Akilandeshwary Vidyalaya  2013– 2018 |
|  |  |