

CAREER OBJECTIVES

Aiming to utilize my skills and knowledge to contribute to organisational growth and success by making a positive impact through problem-solving and innovative solutions.

EDUCATION

NMAM INSTITUTE OF TECHNOLOGY

B.E. IN COMPUTER SCIENCE AND ENGINEERING Current CGPA: 8.24

LITTLE ROCK INDIAN SCHOOL

CLASS 12

Percentage: 87.2 Graduated July 2020

CLASS 10

Percentage: 83.6 Graduated May 2018

SKILLS

PROGRAMMING

Languages

- •C++ •C Java JavaScript
- Frameworks
- Mongo Db Express Js
- ReactJs NodeJs

EXTRA CURRICULAR

- Played badminton at the state level and represented college.
- Secured the first prize in Techtainment, a coding event held during Incredia 2023.
- Secured the first prize in Sherlocked, an aptitude and problem-solving event held during Incredia 2022.

RESPONSIBILITIES

FINITE LOOP CLUB

| CORE MEMBER

• Organised weekly competitive programming competition for juniors.

EXPERIENCE

STACKIT | BACKEND ENGINEERING INTERN

- Developed expertise in writing REST API endpoints for various subsystems within the product.
- Worked on the implementation of the PG Reader GSheets pipeline, responsible for extracting data from a PostgreSQL database and persisting it into Google Sheets using a Kafka-based persistence stream.
- Gained valuable experience working in a fast-paced environment, participating in ideation, development and testing processes.

PROJECTS

EVENT CENTRAL | (SOURCE)

- Participated in the FLC Hackathon 2023, project selected for project-expo.
- Led the backend engineering team in designing and implementing the solution.
- Created an all-in-one website for onboarding clubs and managing their events.
- Provided students with a centralized platform to view, register and keep track of upcoming events.
- Developed using HTML, CSS, Node.js, Express.js and MySQL for the tech stack.

WORDLE 2.0 | (SOURCE)

- Improved version of the NY Times Wordle game.
- Configurable singleplayer mode with adjustable word lengths and difficulty levels.
- Added multiplayer mode for real-time competition between two players.
- Developed a full-stack website using HTML, TailWind, Node.js and Express.js.

PROJECT MATE | (SOURCE)

- Developed a project management and issue tracking tool to enhance team collaboration and organization.
- Enabled teams to track the status and manage the lifecycle of bugs, tasks, and improvements within a project.
- Utilized a tech stack consisting of HTML, CSS, NodeJs, ExpressJs and MongoDB.