

SREEPHANEESHA KANUGOVI

sreephaneesha2005@gmail.com | [+917259549529](tel:+917259549529) |

<https://github.com/phaneesh29> | <https://www.linkedin.com/in/sreephaneesh-kanugovi>

Skills

Languages: C, Python, JavaScript **Technologies & Skills:** ReactJS, NodeJS, Express, MongoDB, Data Structures and Algorithms (DSA), Linux, Git, SQL

Education

BTECH. in Computer Science and Engineering (AI & ML) | CGPA: 7.59 | SEPT 2023 – July 2027 PES UNIVERSITY

II PUC – 81% | Aug –2023 NARAYANA PU COLLEGE

SSLC – 94.4% | July-2021 NARAYANA E-TECHNO SCHOOL

Relevant Coursework: Object Oriented Programming, Databases, Data Structures and Algorithms, Operating Systems, Computer Networks, Advance Data Structures and Algorithms

Projects

1. Car Rental Management System — A streamline car rental operations

- It enables managers to handle branches, employees, cars, maintenance, and rentals, while customers can register, book cars and view their rental history.
- **Database:** MySQL (with optimized views, triggers, and transactions) | Backend (Node.js, Express.js)

2. SalesGeine – AI SDR Assistant (MERN + Gemini API + Automation) | <https://salesgeine.vercel.app>

- Built during Yukti Manthan – AI Hackathon by Udyogapramoda.
- Developed an AI-powered SDR assistant that automates lead research, personalized email drafting, and follow-ups.
- Contributed to frontend design (React + Tailwind) for managing leads, messages, and pipeline acceleration.

3. Real-Time Chat Application (MERN + Socket.io + DaisyUI)

- Developed a real-time chat application using the MERN stack with Socket.io for instant messaging.
- Implemented user authentication (JWT, bcrypt) for secure login and message access.
- Designed a modern UI using DaisyUI and Tailwind CSS, ensuring responsiveness and a smooth user experience.

4. Blog Application (MERN)

- Built a blogging platform using MERN stack, allowing users to create, edit, and manage blog posts.
- Implemented JWT authentication for secure user login and role-based access control.
- Used MongoDB for efficient storage and retrieval of blog content.

5. Lokat Project (Real-time Location Sharing & Tracking)

- Designed and developed a real-time location sharing application.
- Focused on secure and efficient transmission of geographical data.

Awards and Certificates

- Frontend Developer (React) – HackerRank Certified | The Complete Python Bootcamp – Udemy | Responsive Web Design - FreeCodeCamp