



PRAVEEN R

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

CONTACT

+91 7904841024

praveen.ad22@bitsathy.ac.in

64,Vadugapatti Karur

<https://www.linkedin.com/in/praveen-r-247923267>

EDUCATION

2022-2026
BANNARIAMMAN INSTITUTE
OF TECHNOLOGY - ERODE

- B -TECH ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
- CGPA - 8.61 (UPTO 5TH SEMESTER)

AREAS OF INTEREST

- Web Development
- Sports

LANGUAGES

- Tamil - R/W/S
- English - R/W/S

CAREER OBJECT

Dedicated and passionate Web Developer focused on creating user-centric, interactive, and scalable applications. Eager to explore innovative technologies and frameworks, such as blockchain and decentralized applications, to enhance user experiences and develop creative solutions. Recognized for a commitment to lifelong learning and skill enhancement, with a strong emphasis on problem-solving and applying best practices in web development.

SKILLS AND DEVELOPMENT

- FRONTEND**
HTML, CSS, REACT JS
- BACKEND**
NODE JS, EXPRESS JS, MONGO DB, MONGOOSE
- TOOLS**
GIT, POSTMAN
- LANGUAGES**
C, JAVA, JAVASCRIPT

PROJECTS

LEADS TRACKER

DESCRIPTION :

A Chrome extension designed to help users manage and revisit important links with ease. This tool stores user-selected links in the browser's local storage, allowing quick access to saved pages without needing additional bookmarks or external tools. Ideal for users tracking multiple leads, resources, or articles, Leads Tracker offers a simple and efficient way to organize web content directly in the Chrome browser.

● REVIEW SCHEDULING SYSTEM

DESCRIPTION :

A full-stack MERN application designed to streamline the scheduling and management of review sessions. The system allows users to create, modify, and track review schedules, with a user-friendly interface and secure data handling. Implemented with MongoDB for database management, Express and Node.js for a scalable backend, and React for a responsive frontend, this project enhances collaboration and efficiency in review processes

TECHNICAL EVENTS

● PAPER PRESENTATION

DESCRIPTION :

Participated in National Level Conference on Innovation in Engineering and Technology NCIET'23 Conducted by Narasus Sarathy Institute

● WORKSHOP

DESCRIPTION :

Attended 3 days workshop conducted by the CDW STEP in the topic NodeJS and Docker

DECLARATION

I hear by declare that all the information stated above is true to the best of my knowledge

DATE:

PLACE: SATHYAMANGALAM



SIGNATURE