ARIA VIKNEESH US

7010615636

usaria2005@gmail.com

github.com/ariavikneesh

www.linkedin.com/in/ariavikneesh

EDUCATION

B.Tech Information Technology

Kongu Engineering College 2022 - 2026

HSC

Srinivasa Vidhyalaya Matric Hr Secondary Schol 2021 - 2022

SSLC

Srinivasa Vidhyalaya Matric Hr Secondary Schol 2019 - 2020

FUNCTIONAL SKILLS

- Teamwork
- Leadership
- Problem Solving
- Time Management

TECHNICAL SKILLS

- · C, C++, Java, Python
- React.js , Node.js, Express.js
- · Git, GitHub
- MySql, MongoDB

CERTIFICATIONS

- Guvi Full Stack Development 2024
- Udemy Java Programming 2024
- Udemy C Programming 2023

ACHIEVEMENTS

Second Place in Ideathon POC

2024

ABOUT ME

Eager to apply my growing knowledge in Full-Stack Development and gain practical experience. Motivated, detail-oriented, and enthusiastic about facing real-world challenges, I am passionate about expanding my skills and contributing effectively to projects. Looking forward to leveraging my academic foundation to make a meaningful impact and grow within a dynamic team.

PROJECTS

BloodBank Management System - Angular

Blood availability tracking, User management (admin and donor roles). Real-time updates (notifications for blood donation requirements).

- · Frontend: Angular, HTML, CSS, Bootstrap, TypeScript
- Backend: Node.js, Express.js
- Database: MongoDB

Hotel Booking App - React

Allows users to search for available hotels, view room details, compare hotels and make bookings and can dynamically book.

- Frontend: React, HTML, CSS, Bootstrap, JavaScript
- Backend: Node.js, Express.js
- Database MongoDB

Virtual Classroom Management System - React

Class advisors can efficiently manage students' data's. The platform provides an intuitive interface for instructors to track and organize all aspects of their virtual classroom.

- Frontend: React, HTML, CSS, Bootstrap, JavaScript
- Backend : Node.js, Express.js
- Database MongoDB
- Version Control: Git/GitHub

Faculty Management System - Python

Management of faculty details, including personal information, qualifications, courses assigned, and attendance. The system provides easy access to faculty data, and supports CRUD operations.

- Programming Language: Python
- Database: MySQL
- Version Control: Git/GitHub