MUHAMMED ARSATH CN

Computer Science Engineering

- ars.netlify.app
- 9443663804



muhammedarsathcn@gmail.c om muhammedarsath.cs22@bits athy.ac.in

₀₎ Karur-639 205

https://github.com/muhamm

edArsat
 www.linkedin.com/in/muham
 medarsath-c-n-62a49625a

EDUCATION

- B.E. Computer Science And
 Engineering Bannari Amman
 Institute Of Technology 8.3 CGPA
 (upto 4th semester)
- HSC(2022-2023) and SSLC
 (2019-2020) Arumugam Academy
 Matric Higher Secondary School

TECHNICAL SKILLS

- C
- Java
- Java script
- HTML
- Full Stack Development

CAREER OBJECTIVE

Highly motivated Computer Science Engineer with a strong foundation in software development, programming languages, and problem-solving skills, seeking to leverage my technical expertise and innovative mindset to contribute to dynamic projects and drive technological advancements.

PROJECTS

TITLE: Transport Permit Website

TEAM SIZE: 4

ROLE: Full Stack Developer

Tech Stack: React JS, Spring Boot Java , PostgreSQL and

Rest API.

DESCRIPTION A user-friendly platform for applying and managing transport permits, streamlining the process for both applicants and authorities.

DURATION: 2 Months

TITLE: Disaster Relief Coordination System

Team SIZE: 4

ROLE: Full Stack Developer.

Tech Stack: React JS, Node and Express JS, MongoDB,

Rest API.

DESCRIPTION: An efficient system for coordinating disaster relief efforts, ensuring quick response and resource allocation during emergencies.

DURATION: 3 Months

TECHNOLOGIES

- React JS
- Spring Boot
- MySQL
- Express JS
- Figma
- Canva
- Github

AREAS OF INTEREST

- Full Stack Development
- Web Design
- UI/UX Designing

PERSONAL SKILLS

- Team Work
- Time Management
- Decision Making

HOBBIES

- Playing Cricket
- Solving Rubik's Cube
- Listening Music

LANGUAGES KNOWN

- Tamil R, W, S
- English R, W, S
- Arabic R

TITLE: Review Scheduling Portal

TECH STACK: React JS, Spring Boot Java, MySQL DB, Rest API.

DESCRIPTION: A portal for scheduling and managing reviews, enhancing productivity and organization for reviewers and administrators.

DURATION: 1 Month

INTERNSHIP EXPERIENCE

CODESOFT

TECHNOLOGY: Java

DURATION: 1 Month (Dec 2023 - Jan 2024)

MODE: Online

CO-CURRICULAR ACTIVITIES

I have participated in Galaxy`24 Paper Presentation which held at Government Engineering College of Erode in the topic of Transport Permit Website

I have attended 3 days workshop(27-sep-2024 to 29 -sep-2024) which was conducted by CDW in the topic of Node JS and Docker

I have participated in Evogen Paper Presentation which held at Karunya University in the topic on Conversion Of Electricity From Plastic

I hereby declare that all the information provided in this resume is true and accurate to the best of my knowledge.

Place: Erode

Date: 21-01-2025

SIGNATURE