










MATHESHKUMAR E

DISCIPLINED | HARD WORKING | DEDICATIVE | PUNCTUAL

COMPUTER SCIENCE AND TECHNOLOGY

CONTACT

-  matheshk96@gmail.com
-  +91 6374607024
-  9/128A,Bank Suruliyappan Street
Sillamarathupatti.Bodi, Theni-625528
-  <https://www.linkedin.com/in/matheshkumar-e-271114285/>
-  <https://github.com/21S131>
-  <https://leetcode.com/717821s131/>
-  <https://www.skillrack.com/faces/resume.xhtml?id=374242&key=51435b7502f04506ad41ed70c4153d8a7c797306>

TECHNICAL SKILL

- C programming
- Java Programming
- HTML
- CSS
- JavaScript
- React js

AREA OF INTEREST

- Web Development

EDUCATION BACKGROUND

- B.E-COMPUTER SCIENCE AND TECHNOLOGY
Karpagam College Of Engineering
CGPA-7.65*
- HSC
Purna Vidya Bhavan Mat Hr sec School
Jun 2020-Mar 2021
State Board- 71.5%
- SSLC
JUN 2018- MAR 2019
TMHNU Matriculation Hr Sec School
State Board- 68.4%

ACTIVITIES

- Solved 100+ problems in competitive coding Platform(leetcode)
- Solved 800+ problem in SkillRack Coding Platform and earned certificates and badges

TOOLS KNOWN

- VS code
- Eclipse
- MYSQL

COMMUNICATION LANGUAGE

- English
- Tamil
- Kannada
- Japanese

ABOUT ME

A highly organized and hard-working individual looking for a responsible position to gain practical knowledge.

PROJECTS

- **Railway ticket generation** - I Developed a Java program to generate railway tickets. The program allows users to input journey details, such as destination and date, and generates a ticket with the relevant information. Implemented user-friendly interfaces for easy input and output. This project showcases my ability to use Java for practical applications, making the ticketing process efficient and straightforward.
- **Geo Locator** - Built a program using Java that helps locate and track items or people, named the "Gio Locator" This system allows users to input information, and the program provides the current location or status of the specified item or person.
- **Food delivery app/website** - I Developed a website for ordering food using the MERN stack. With this website, users can browse through a variety of food options, place orders, and have food delivered to their doorstep. The MERN stack, which includes MongoDB, React, and Node.js, was used to build a seamless and user-friendly experience.

INTERNSHIPS

- **ILIFE Technologies (C Programming)** - Completed an online internship where I learned and practiced C programming. Worked on various projects and coding exercises to understand how to use C program effectively.
- **PUMO Technovation (Machine Learning)** - Completed an online internship where I learned about Machine Learning. Explored key concepts and algorithms, applying them to hands-on projects and real-world data analysis. Collaborated with others to solve problems and improve teamwork skills.
- **Edunet Foundation (Front End Development)** - Completed an online internship focused on Front-end Development. Engaged in a structured program covering key web development technologies, including HTML, CSS, and JavaScript. Demonstrated a commitment to mastering front-end development skills through hands-on projects, responsive design tasks, and collaborative website development.

CERTIFICATES

- **HackerRank Certification**
Problem Solving , JavaScript , CSS , Java
- **Great Learning Certification**
Front End Development(HTML) , React js
- **NPTEL Online Certification**
Introduction to Industry 4.0 and Industrial Internet of Things, Java Programming , Machine Learning
- **SkillRack Certification**
C Programming , Java , DBMS

ACHIEVEMENTS

- Received Workshop certificate in Internet of Things (IoT)