# ARUNKUMAR N

# JAVA & MERN FULLSTACK DEVELOPER

### CONTACT



9344242751



asarunkumar214@gmail.com



Chennai



https://www.linkedin.com/in/arunkumar214/

## SKILLS

- \* HTMI
- \* CSS
- \*Java Script
- \* Bootstrap
- \*JSON
- \*JOUERY
- \* ReactJS
- \*NodeJS(Learning)
- \* MangoDB(Learning)
- \* CoreJava
- \* 00PS
- \*Java Collections
- \*SQL
- \* GitHub
- \* Full Stack Developer
- \* Frontend Developer
- \* Backend Developer

## EDUCATION

#### **B.E.Mechatronics**

2021 - 2025

Muthayammal Engineering College CGPA - 8.1

**HSE** 

2020 - 2021

St.Gemma Matric. Hr.Sec School Percentage - 83%

## CERTIFICATION

 Self-taught developer actively enhancing my skills in Java & MERN
 Full Stack Developer through online resource, hand-on project & Certificates.

#### PROFIL F SUMMARY

Motivated and detail-oriented Frontend and Java Full Stack
Developer with a strong foundation in modern web technologies
and development practices. Eager to contribute to dynamic
projects and grow within a collaborative development team.

Visit My Portfolio-

https://asarunkumar214.github.io/ARUNKUMAR-Portfolio./

**PROJECT** 

Project - 1

**BMI & AGE Calculatort** 

(HTML, CSS, Java Script)

- A user-friendly BMI and age calculator web application built with HTML, CSS, and JavaScript.
- Enter your details to instantly calculate your
   Body Mass Index and current age with visual feedback on health status.

GITLink- https://asarunkumar214.github.io/bmi\_\_/

Project - 2 Number Guessing Game (Java,SQL)

- A Numerical Number Guessing Game is an interactive web application where users attempt to guess a randomly generated number within a specified range, receiving hints (e.g., "too high" or "too low") after each guess.
- Built using HTML, CSS, and JavaScript, it enhances user engagement with dynamic visuals and intuitive gameplay.

GITLink- https://asarunkumar214.github.io/number\_gusee\_game/

PROJECT - 3

**Food Order Menu Card** 

(HTML,CSS,BootStrap)

 Developed an interactive 3D food ordering menu card using HTML and CSS to showcase dishes with dynamic effects and smooth animations, enhancing userengagement.

GITLink- https://asarunkumar214.github.io/arun\_food/

# SOFT SKILLS

- 1. **Communication**: Effective communication to facilitate collaboration and understanding.
- Problem-Solving: Proactive in identifying and resolving complex issues.