



# PRASATH V

Highly motivated and detail-oriented professional with core expertise in Front-End and Data Management open to challenging position in the IT industry; committed to apply theoretical knowledge in real-world scenarios to develop web-driven solutions.



+91-9486685818



prasathv2806@gmail.com



<https://www.linkedin.com/in/prasath-v-2b4703224>



[https://l8ojjrqrctgxgqhbzkbeya.on.dr.v.tw/PRASATH\\_PORTFOLIO/portfolio/port.html](https://l8ojjrqrctgxgqhbzkbeya.on.dr.v.tw/PRASATH_PORTFOLIO/portfolio/port.html)



## KNOWLEDGE PERVIEW

FRONT-END DEVELOPMENT

JAVA

DATA MANAGEMENT



## SOFT SKILLS

- Critical Thinking
- Analysis
- Creativity
- Collaboration
- Problem-Solving
- Detail-oriented



## TRAINING

- **Java Full Stack Development**  
Duration: 4 months  
Arcus InfoTech



## PROFILE SUMMARY

- Utilized HTML, CSS, and Javascript to optimize web processes and ensure seamless database integration.
- Used JDBC for java database connectivity.
- Proficient in Java, SQL, MySQL, and data Management
- Strong problem-solving and analytical skills, with a keen attention to detail.



## EDUCATION

- **2019-2023 B.E. (Electronics and Communication Engineering)**  
Panimalar Engineering College, Poonamallee, Chennai  
CGPA: 7.80
- **2018-2019 12<sup>th</sup>**  
Jawahar Matriculation Higher Secondary School,  
Neyveli.  
Percentage: 59%
- **2016-2017 10<sup>th</sup>**  
Jawahar Higher Secondary School CBSE, Neyveli.  
CGPA:7.6



## IT SKILLS

HTML

SQL

Java

CSS

React JS

MySQL

Maven



## PROJECT

- **Anemia Detection using Machine Learning Technique | 2023**  
To propose a Machine Learning based method to predict whether Anemia is attacked to the person or not.
- **Personal Protfolio | 2023**  
Used Html , CSS, Javacript to develop my Personal website
- **Maven project | 2023**  
Utilize Maven to library Management



## PERSONAL DETAILS

- **DOB:** 28<sup>th</sup> June 2001
- **Address:** C-10,Bucket wheel street,BI-24 ,Neyveli, 607801, Tamil Nadu
- **Languages Known:** English and Tamil.