

# SIVANANTHAM K

B.E Graduate Seeking Software Development Role.

## CONTACT

- ☎ 6382779141
- ✉ sivanantham007k@gmail.com
- ✈ Salem - 636501

## PROFILE SUMMARY

Motivated and developer with a strong foundation in programming principles. Skilled in Web Development. Eager to apply my skills in a junior software developer role and contribute to innovative projects. Strong web development - solving abilities and a quick learner, ready to grow and succeed in a collaborative environment.

## PROJECT

### PROJECT - 1

#### Design and Analysis of Auxetic Structure Truck Chassis

- Designed an auxetic structure truck chassis to improve load distribution and impact resistance.
- Simulated and validated auxetic properties using advanced analysis tools to enhance durability.
- Collaborated with teams to integrate and optimize the auxetic design for superior performance.

### PROJECT - 2

#### ECommerce Website - Built Using HTML,CSS and JavaScript

- Built a complete eCommerce website using HTML, CSS, and JavaScript, featuring product listings and checkout functionality.
- Created responsive and interactive design elements to enhance user experience across devices.
- Implemented client-side validation and dynamic updates for improved performance and user interaction.

## SOFT SKILLS

**1.Communication:** Effective communication to facilitate collaboration and understanding.

**2.teamwork:** Strong team player with a history of successful group contributions.

**3.Adaptability:** Quick to adjust and thrive in changing environments.

**4.problem-solving:** Proactive in identifying and resolving complex issues

## SKILLS

- HTML
- CSS
- Javascript
- Bootstrap & React
- Java
- My SQL
- Git & Github
- MS Word & MS Excel(basics)

## EDUCATION

### B.E - Mechanical Engineer

2018 - 2022  
AVS Engineering College  
CGPA - 8.1

### HSC

2017 - 2018  
Government Boys Higher Secondary  
-School  
Score - 68%

### SSLC

2015 - 2016  
Government Boys Higher Secondary  
-School  
Score - 84%

## LANGUAGE KNOWN

- Tamil
- English