










# SHRAVAN KUMAR

Frontend Developer & Software Engineer

## Contact

 [shraavan.kumar172003@gmail.com](mailto:shraavan.kumar172003@gmail.com)  
 +919525404382  
 Selaiyur Tambaram, Chennai (600073)  
 [My Portfolio.com](http://MyPortfolio.com)  
 [linkedin.com](https://linkedin.com)  
 [github.com](https://github.com)  
 [instagram.com](https://instagram.com)

## Skills

C++ , Python  
HTML  
CSS  
JavaScript  
React Js  
SQL  
DBMS  
Software Eng  
Communication Skills

## Language

English   
Hindi 

## SUMMARY

I have recently completed my B.Tech degree in Computer Science and Engineering with a CGPA of 8.3. I have experience in C++ programming and front-end development, and I have completed projects involving web applications. I am a quick learner who is eager to learn new technologies and programming languages.

## Education

<b>B.Tech (CSE)</b>	2020 - 2024
<b>Bharath Institue Of Higher Education &amp; Research</b>	Chennai, Tamil Nadu , India
<b>Grade:-8.3 CGPA</b>	
<b>Intermediate</b>	2018 - 2020
<b>S.L.K Collage</b>	Sitamarhi, Bihar
<b>PASSED WITH 66.6%</b>	
<b>Matriculation</b>	2017 - 2018
<b>Sitamarhi High School</b>	Sitamarhi, Bihar
<b>PASSED WITH 58.4%</b>	

## Project

**Online Meal** <https://foodserve.vercel.app/>

The food serve website is utilizes HTML,CSS and JavaScript. Cloning a successful food delivery website allows new businesses to quickly enter the market with a proven business model

**Fortfolio Website** <https://myportfolio.vercel.app/>

The portfolio website is utilizes HTML,CSS and JavaScript. This portfolio web-site is successful working.

**Car Racing Game** <https://carracing.vercel.app/>

The car racing game utilizes C++ programming language to implement the game logic, physics, graphics, and user interactions

## ACHIEVEMENTS

**Internship** [InternCertificate](#) 2022

Web Development Internshala Trainings, Virtual Nov 2022 Present  
Integrated GraphQL APIs with React Js.