# **NAVEEN KUMAR S**

### **DETAILS**

### **ADRESSS**

Door no. 13/67, Nethaji Street, New Lakshmipuram, Chennai-600099

#### **PHONE**

9841601822

#### **EMAIL**

naveenshark49@gmail.com

#### **DATE OF BIRTH**

16/02/2001

## **SKILLS**

HTML5

CSS3

JavaScript

React.Js

Node.js

Express.js

MongoDB

# **STRENGTH**

Multi-Tasking
Work Adaptability
Team Work
Good Communication
Time Management
Learning new concepts quickly
and efficiently

## **LANGUAGE**

Tamil

English

# **HOBBIES**

Gym, Playing games, Bike riding, Learning new concepts.

## **ABOUT ME**

To Work hard and sincere in a Competitive Organization on the Challenging assignment with positive dynamic environment in order to enrich my knowledge and serve the concern.

### **EDUCATION**

# Velammal Matriculation High School Secondary School Education (SSLC)

June 2015 - Apr. 2016 Graduated with 69%

# Sri Durgadevi Polytechnic College Diploma in Mechanical Engineering

June 2016 - Apr. 2019 Graduated with 78%

# St. Peter's College of Engineering and Technology Bachelor of Information Technology

June2022- 2025 Pursuing

## **COURSES**

FITA Academy (March 2023 - July 2023)

(Anna Nagar, Chennai)

Chennai

Chennai

Chennai

MERN Stack [Full Stack Development]

## PROFESSIONAL EXPERIENCE

(Jan 2020 - Aug 2022)

## **Brakes India - Trainee (Technical)**

- Line Leader, Inspecting the product Quality and final inspection
- · Assigned works for team members
- Handled various type of machines and safety verification
- Explain about new products to internal and external audits

## **PROJECT**

### HTML & CSS StaticWebPage design:

- https://naveen-peace.github.io/static-design/
- https://naveen-peace.github.io/second-design/
- https://654b3433ace3967bb05da4d4--playful-sunshine-30fef6.netlify.app/

### HTML & CSS & JAVASCRIPT pizza app design :

https://naveen-peace.github.io/pizza-app/

### HTML & CSS & JAVASCRIPT & REACT design:

- https://naveen-peace.github.io/react-project/
- https://naveen-peace.github.io/react-webPage/
- https://naveen-peace.github.io/react-second-webpage/