



# Vignesh Manogaran

**Full-Stack Developer (MERN)**

## WORK EXPERIENCE (Non IT)

**AGS Health Private Limited, Chennai**

*Designation: Junior process associate*

Oct-2020 - June-2023

## EDUCATION

**GHSS Sholinganallur, Chennai**

*SSLC – 78.20%*

2014

**GHSS Sholinganallur, Chennai**

*HSC – 76.75%*

2014 - 2016

**Hindustan college of arts and science,  
Chennai**

*B.COM – 2nd class*

2016 - 2019

**GUVI Geeks Network Pvt. Ltd.**

*Full Stack Development course*

01/12/2022 -20/08/ 2023

No:4, 1st cross anna street Sholinganallur, Chennai  
600117

**9962328046**

**vickypersish1997@gmail.com**

## SKILLS

HTML, CSS & SASS

JavaScript

React.js

MongoDB and Mongoose

Git & GitHub

Node.js

Express.js

Rest APIs

## CERTIFICATIONS

Full Stack Developer (MERN)

## LANGUAGES

English & Tamil

## ADDITIONAL INFO

Father name: Manoharan

DOB: 19-06-1997

Marital Status: Single

Nationality: Indian

## HOBBIES

Weight Lifting

Watching Anime

Spending time with pets

**PROJECTS** (Click the links to navigate to the webpage)

### **Shopping Cart —(Frontend)**

E-commerce website with search filter, product filter options, add to cart options, star rating options.

### **Student Teacher Management— (CRUD-Frontend)**

Simple CRUD Application with student and teacher management, App created with React, React router, redux and redux toolkits were used for state management and routings.

### **Contact Manager App— (CRUD-Full Stack-MERN)**

Simple Contact manager app created using MERN stack where you can perform all the CRUD Operations.

### **Stack overflow clone—(MERN)**

Project completed using the MERN Stack. Users can login and ask their programming related questions and answer the questions which were asked by other users. Users can vote on questions, Users can change their avatar, Users can change their password if they forgot their password.

### **MERN Authentication—(MERN)**

Project completed using the MERN Stack. Users can Register with their original email, Server will mail to the client to activate the account. User info will be stored in a JWT Token which will be then decoded and saved to the database once registration is successful. Users can change their password by clicking the forgot password button, Server will again send a reset password link to change the password. These routes are protected so users can't access without an access token. I used SASS as a CSS preprocessor.

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