

#### CONTACT

**Phone:** 

8946043394

**Email:** 

naveenkumar7nk2004 @gmail.com

Address:

22/10,sannathi street,mayiladuthurai-609001

in Linkedin:

www.linkedin.com/in/naveen-kumar-v-s-ba1536309

### **SOFT SKILLS**

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

## TECH SKILLS

- HTML
- CSS
- C(Basics)
- JavaScript(Basics)
- python(Basics)
- React(Basics)
- · Adobe Photoshop

#### LANGUAGES

- English
- Tamil

# **NAVEEN KUMAR V S**

ASPIRING FULL-STACK DEVELOPER



## **PROFILE**

I am a 3rd-year Computer Science Engineering student with a keen interest in web development. I am currently learning full-stack web development, focusing on JavaScript, Python. I am dedicated to enhancing my technical skills, gaining practical experience to build a strong foundation. While I am still developing my coding proficiency, I am highly motivated, a quick learner, and committed to continuous improvement in my field.



# **EDUCATION**

SSLC

2019-20

Mekana International Matric Hr Sec School, Mayiladuthurai

Percentage:72%

**HSC** 

2021-22

Silver Jubliee Matric Hr Sec School, Mayiladuthurai

Percentage:78%

**DEGREE** 

2022- 26

E.G.S Pillay Engineering College, Nagapattinam



# **PROJECTS**

## House price prediction

AUG 2024- OCT 2024

Developed a website used predict the price of the house using the details given by the buyers

Technologies Used: HTML, CSS, JAVASCRIPT



### **CERTIFICATIONS**

completed workshop on Uipath conducted by my college.

completed the 'CodeCrush' 5-day value-added course on Full Stack Development with Java, HTML, CSS, JS, and Django, hosted by <u>DATANERDZ.AI</u>.

Participated in 5-days value addition course on python programming conducted by JM Tech institute.

completed the 2-hour Boot Camp on Artificial Intelligence, organized by NoviTech R&D Private Limited!

completed the Full Stack Development Bootcamp conducted by NoviTech R&D Private Limited.

Completed a seminar on "Goal Setting and Time Management" conducted by my College.