

# Mohana priya Angamuthu

Intern At Shiash Info Solution

atmohanapriya2000@gmail.com

+91-(701) 096-0530

## Summary

---

- Analyzed website traffic and user engagement metrics to identify areas for improvement
- Conducted keyword research to optimize content for search engines
- Implemented on-page optimization techniques to improve search rankings
- Collaborated with cross-functional teams to develop and execute SEO strategies

## Skills

---

- Java
- Python
- Manual Testing
- Automation

## Internship

---

Shiash Info Solution

Jul 2022 - Oct 2022

Java

- Proficient in programming languages: [Java, Python].
- Strong understanding of software development fundamentals and best practices.
- Knowledge of data structures, algorithms, and object-oriented programming.
- Familiarity with web development technologies (HTML, CSS, JavaScript).
- Problem-solving and critical thinking abilities.
- Effective teamwork and communication skills.

## Skills

SEO Tools: Google Analytics, SEMRush, Moz, Ahrefs, Screaming Frog  
SEO Spider, Siteliner, Google Search Console

SEO Strategy: Keyword Research, Search Engine Algorithms, Page  
Ranking Strategies, SEO Audits, Content Optimization

Technical Skills: HTML, CSS, JavaScript, PHP, XML, LAN/WAN,  
WordPress, Shopify

Digital Marketing Skills: Content Marketing, Email Marketing, Social  
Media Management, Online Reputation Management, Google AdWords,  
Affiliate Marketing

## Projects

---

### Smart Auditorium and Monitoring System

Low-power electrical devices have exploded in popularity in recent years. The technologies are widely utilized to make our daily lives easier. The energy consumption of these portable electronic devices is increasing. Automation is accomplished by the use of a variety of sensors for monitoring production processes, actuators, and numerous techniques and equipment. On the smart auditorium, the automation system established in this study is an automatic lamp and an automatic fan. A microcontroller will be used to process both of these systems. Sensors were needed to detect the light from the LDR (Light Dependent Resistor) sensor in the autonomous lamp system. The automatic fan system, on the other hand, requires temperature sensors and an automatic fire detector. When the light begins to dim, the lamp can switch on automatically, and it can also turn off automatically when the light brightens again.

### Clean bot

Cleaning the floor is an important task which takes a lot of time; sometimes we assign people for cleaning and pay them money. But due to the advancement of technology households are becoming smarter and more automated, which provides convenience for the people. There are various vacuum cleaners are available in the market but they do not include wet cleaning and operate manually. So, the main purpose of our project is to design an autonomous floor-cleaning robot to make the cleaning task much easier and to include dry and wet cleaning in one design. This robot is designed to clean homes, schools, offices, it is created to make the job easier.

## Educations

---

College/school	Degree/Standard	Passing Date	Percentage/Pointer
Anna University	B.E.	2022	80
State board	12th	2018	64
State board	10th	2016	77

## Professional Certificates

---

I Complete My Software Testing course in Chennai-Qspider

## Personal Information

---

<b>Date Of Birth</b>	20-11-2000
<b>Country</b>	India
<b>Father's Name</b>	Angamuthu
<b>Marital Status</b>	Single
<b>Gender</b>	Female
<b>Languages Known</b>	English
<b>Hobbies</b>	Reading
<b>Address</b>	No610 A/1,Vettavalam road,kamarajar nagar, Tiruvannamalai, Tamil Nadu, India

I hereby declare that all above information is in correct with fact or truth up to my knowledge and I bear the responsibilities for the correctness of the above mentioned particulars.

Date : 15/10/2023

Mohana priya Angamuthu