**S U M A R Y**

“ To secure an entry- level position in IT industry where I can utilize my relevant skills to contribute effectively to the company’s success, while gaining valuable experience and professional growth. “

# C O N T A C T

**E D U C A T I O N**

Master of Business Administration (HR) , karaikudi

**Phone:**

**Email:**

8610956798

[sandhiyaguna55@gmail.com](mailto:sandhiyaguna55@gmail.com)

Alagappa University - 2023–2024

B.E Electronics and communication

**linkedin:** https://[www.linkedin.com/in/s](http://www.linkedin.com/in/s) andhiya-g-850a20251

engineering.Namakkal

Paavai engineering college • 2018–2022

**Address:**

921/G , vanavil nagar,1st street,vengikkal,Tiruvannamalai.

HSC,srv girls higher secondary school

**Rasipuram** -cgpa :62.4 % **.** 2017 - 2018

# S K I L L S

Selenium java Testcases Test planning

Test Automation Manual testing Jira

SSLC,Sishya matriculation higher secondary school

**Tiruvannamalai** -cgpa : 83.6 % **.** 2014 - 2015

# C E R T I F I C A T I O N

**Front - End developer** ( Certified in Front end developer course at besant technologies,

OMR ) CHENNAI

(01 /11/ 2022 - 31/01 /2023 )

F R E S H E R

**SANDHIYA G**

# L A N G U A G E S

English - Proficient Tamil- Proficient

# P R O J E C T U N D E R G O N E

IOT integrated air quality sensor using 2NAOH and chemical neutralizer

PAAVAI ENGINEERING COLLEGE,NAMAKKAL

The main aim of the project is to monitor and control the

hazardous gases in sewage tanks .

