# SATHISHKUMAR R

■ sathish23062001@gmail.com

+91 6379153730

github.com/SathishSK2306

Bengaluru, Karnataka - 560021

#### **SUMMARY**

Aspiring IT professional with a Good foundation in **HTML**, **CSS**, and **Python**. complemented by basic knowledge of **SQL**, **JavaScript** and **AWS**. Passionate about building efficient, scalable solutions and eager to apply skills in real-world projects. Ready to contribute, learn, and grow in a dynamic IT environment as a motivated team player.

#### **TECHNICAL SKILLS**

Technical Skills: HTML, CSS, JavaScript, AWS, Figma, Github, SQL, Bootstrap Certifications: Python Full Stack Developer, AWS Cloud, Cloud Computing at NPTEL.

Awards/Activities: Achieved 9th place in Tamil Nadu for presenting the project to the State-level Cyber Crime Wing, showcasing innovative email communication solutions. and I am a Portrait Drawing Artist.

Devops course Aug 2024- Present

J Spiders

- Currently pursuing a DevOps Engineer course with Python specialization, having completed Web Technologies training.
- Proficient in the basics of backend languages and tools, building a strong foundation for full-stack development.

## **EDUCATION**

Bachelor Engineering - Electronics and Communication Engineering	Sep 2021 - Jun 2024
PSR College of Engineering - 7.5CGPA	

Diploma - Electrical and Electronics Engineering
Kalasalingam Polytechnic College - 85%

Aug 2018 - Oct 2020

Higher Secondary School - HSC

Govt.Hr.Sec.School - 74%

Jun 2016 - Mar 2018

Secondary School - SSLC

Govt.Hr.Sec.School - 66%

Jun 2014 - Mar 2016

### **PERSONAL PROJECTS**

Mar 2024- Present

- Developed electronics-based solutions and web applications for final-year projects using
   Python libraries, HTML, CSS, JavaScript and Python. A showcase of my projects is available in my portfolio.
- Successfully participated in web design competitions, winning accolades for innovative designs and technical expertise.
- Designed and delivered academic final-year projects focusing on electronics-based solutions and web applications, utilizing technologies such as HTML5, CSS3, JavaScript, Python, Arduino, and Raspberry Pi.