|  |
| --- |
| sathiyanarayanan  309, South Street, Thirubuvanam, TN 612103. – **Phone** **(M)**: +91 9842250566  Email: [msathiya1622@gmail.com](mailto:msathiya1622@gmail.com)| LinkedIn: <https://www.linkedin.com/in/sathiyanarayanan-m> |  Portfolio: [http://sathiyanarayanan-m.github.io](http://sathiyanarayanan-m.github.io/) |
| Computer science graduate looking to obtain the position of Software Developer at your Company. Bringing excellent Technical, Problem Solving skills and ability to engineer responsive solutions after analyzing codes. |

# Experience

|  |
| --- |
| March 2021 – April 2021web developer intern, the spark foundation Learn about Web Development Fundamentals and Develop front-end web application using HTML/CSS and JavaScript. |

# Education

|  |
| --- |
| april 2021bachelor of engineering, arasu engineering college MAJOR: Computer Science and Engineering  Current CGPA: 6.94 |
| March 2017Hsc, little flower higher secondary school Percentage:69.9. |
| March 2015sslc, little flower higher secondary school Percentage: 82 |

# technical proficiency

|  |  |
| --- | --- |
| * LANGUAGES: Python, Dart, C# and JavaScript. * FRAMEWORKS: Django, Flutter, Flask and React. * WEB DEVELOPMENT: JavaScript and CSS | * DATABASE: Firebase, MySQL and SQL Lite * OTHER SKILLS: Machine Learning, Problem Solving, Microsoft Office Tools. |

# project works

* **COLLEGE AUTOMATION SYSTEM**

An app to digitalize the college works. Staff can able to upload student details and notes in staff console and notes and students can able to view their details and notes. This app is implemented with Flutter Framework and Firebase.

**FRAMEWORK USED:** Flutter

**LANGUAGE:** Dart

**BACKEND:** Firebase

* **ENCODER-DECODER**

A web app to decode the encoded text and vice versa using 29 different Cipher Techniques. This app is implemented with Django Framework.

**FRAMEWORK USED:** Django.

**LANGUAGE USED:** Python.

* **CROP YIELDING PREDICTION**

A Machine learning model integrated with Django app that will show the prediction rate of the variety of

crops various areas.

**LANGUAGE USED:** Python.

**LIBRARY:** Scikit-Learn.

**TOOL:** Jupyter Notebook.

# personal details

|  |  |
| --- | --- |
| Date of Birth: | 16th February, 2000 |
| Languages Known: | Tamil & English |
| Hobbies & Interests: | Basket Ball, Movies & Hacker Rank |
| Permanent Address: | 309, South Street, Thirubuvanam, TN 612103. |

**(Sathiyanarayanan)**