# SRIKUMARAN SIVARAJAN

Phone: +91 9361 77 1945 location: Coimbatore, Tamil Nadu

Email:srikumaran.sivarajan@gmail.com Github: <u>Sri-kumaran123 (Srikumaran Sivarajan)</u>

Website: <a href="https://srikumaran-sivarajan.netlify.app/">https://srikumaran-sivarajan.netlify.app/</a>
LinkedIn: <a href="mailto:srikumaran-s-450866245">srikumaran-sivarajan.netlify.app/</a>

# **Career Objective**

I am very eager to explore various technologies and this role will enable me to contribute to different stages of the product development life cycle by developing well-structured and testable code.

## **Education & Qualification**

<b>Master of Computer</b>	<b>Bachelor of Computer</b>	SSLC & HSC
Applications	Applications	
Bharathiar University,	SRMV CAS,	Sri Ramakrishna her sec school,
Coimbatore	Coimbatore	Tirunelveli
(2023 Jun - 2025 Apr)	(2020 - 2023)	(2017 - 2020)

#### **Skills**

- Language: JavaScript, Java, Python
- DSA
- Software Design Patterns
- Problem Solving Greedy, Dynamic programming.
- Database: MS SQL, MongoDB
- Powershell

- React is with Flask
- REST api using Node js/Flask
- Sockets and WebRTC
- Postman

**Tools:** MS office,, **git/github**, Blender, Jupyter notebook Vs code.

# **Projects**

- ClassRoom Management App Flutter, Nodejs, Mongo DB: flutter Providers, http, FilePicker Node Js: expressJS, nodemon, mongoose Mongo DB REST api: postman.
- Online Shop Management System MERN stack: axios, apex-chart, react-to-print, react-icons, expressJs, nodemon, mongoose REST api: postman.
- Social media React Js, python Flask: React-icons, React-router-dom, Tailwindcss Sqlalchemy, marshmallow, Rest api, flask-jwt

# **Experience & Achievement**

- Freelancing ( <a href="https://atozuniquegifts.in/">https://atozuniquegifts.in/</a>) developed using react js.
- Paper presented on International Conference on diversity in Computer Excellence under the topic of "Flutter webrtc seamless real time communication"

### Certifications

- DBMS -NPTEL
- SQL syntax Project Certificate(Coursera)
- Azure -Introduction to Microsoft Azure Cloud Servies(Coursera)
- Foundations: Data, Data, Everywhere (Coursera)
- Python numpy and pandas (Coursera).
- Power BI data visualization (Coursera)