# **Sharath Thomas**

sharathct22@gmail.com +44 743 567 1897 https://sharath.is-a.dev

#### PERSONAL PROFILE

Inquisitive and innovative computer science student pursuing master's degree from the University of Leicester skilled in DevOps and cloud technologies, IoT, mobile and web development. Lead a student chapter as technical head and published multiple papers. Seeking to leverage development and leadership skills in a technical role.

#### **EXPERIENCE**

## Ansys UK Ltd., Sheffield—Intern

July 2022 - June 2023

- Helped in creating and maintaining standardized CI/CD pipelines on GitHub for solution applications.
- Developed and documented containerized application for providing UI-based access to Ansible scripts used in the organization with text-editor, terminal, and configuration panels using React, Flask and Ansible.
- Obscured the source code of developed Python applications by creating executables using Nuitka.
- Helped in promoting development of containerized solutions and developing coursework to promote usage of logging and monitoring.

## Samsung Research Institute, Bangalore—Project Intern

December 2019 - August 2020

- Active participant in the PRISM Project.
- Developed IoT solutions for Samsung Watch and TV on Tizen OS using C and JavaScript.

# EdGate Technologies Pvt. Ltd., Bangalore— Intern

June 2019 - July 2020

Developed IoT solutions using Texas Instruments microcontrollers and Launchpads.

## **ISA-VIT**, Vellore — Technical Head

April 2019 - April 2020

- Lead a group of over 100 students as the technical head of a student chapter, International Society of Automation.
- Regularly conducted events and technical sessions on various topics related to automation in both organiser and presenter roles.
- Successfully managed an international conference and multiple outreach programs along with other board members.

#### **EDUCATION**

# **University of Leicester** — *Master of Science*

September 2021 - September 2023

- Advanced Computer Science with Industry
- Course topics include Cloud Computing and Mobile and Web Applications

# **Vellore Institute of Technology** — Bachelor of Technology

July 2017 - July 2021

- Electronics and Communications Engineering with Specialization in IoT and Sensors.
- CGPA 9.02/10
- Course modules include topics like DSA, Java, C++, Python, Web Technologies and Mobile App Development.

#### **SKILLS**

DevOps, CI/CD, Docker, Kubernetes, Amazon Web Services, Google Cloud Platform.

ReactJS, Android App Development, Flask, SQL, IoT.

GitHub Actions, Ansible, Jenkins, Terraform, Nomad.

Java, Python, JavaScript, Golang, C, C++.

## **PROJECTS**

## **EzyShare** — Personal Project

- ReactJS based website to send small files using peer-to-peer communication.
- Backend server written in Golang used to send public addresses of sender and receiver to each other.
- Dockerfiles for both client and server are written and images are available on Dockerhub.
- <a href="https://github.com/thesct22/ezyshare">https://github.com/thesct22/ezyshare</a>

## MusicFinder — Personal Project

- ReactJS based website to find popular songs, artists and playlists on Twitter.
- Backend written in Flask framework.
- Dockerfiles are made for both frontend and backend and are available on Dockerhub.
- <a href="https://github.com/thesct22/musicfinder">https://github.com/thesct22/musicfinder</a>
- https://github.com/thesct22/musicfinder-frontend

# <u>EnvMon</u> — Capstone project for Undergraduate Degree

- IoT project that monitors environmental conditions in a workspace and displays them.
- Website made using ReactJS, mobile app written in Java.
- Hardware uses a couple of sensors attached to Raspberry Pi and data is stored on Firebase Database.
- https://github.com/thesct22/EnvMon
- <a href="https://github.com/thesct22/envmon-website">https://github.com/thesct22/envmon-website</a>
- https://github.com/thesct22/envmon-hardware

## **GLCM-Matrix** — Advanced Web Technologies Coursework

- Finds Gray Level Co-occurrence matrix of a random matrix with varying distance vector on a ReactJS based webpage with deployment instructions for AWS S3, Google App Engine, Kubernetes Engine and GitHub Pages.
- https://github.com/thesct22/glcm-matrix

## **ACTIVITIES**

- Conference Paper, DOI: <a href="https://doi.org/10.1007/978-981-15-8221-9\_16">https://doi.org/10.1007/978-981-15-8221-9\_16</a>
- Journal Publication, DOI: <a href="http://dx.doi.org/10.34218/ijeet.11.4.2020.046">http://dx.doi.org/10.34218/ijeet.11.4.2020.046</a>
- Volunteering for a non-profit NGO that helps to empower students in the coastal belts of rural areas of India by regularly taking classes and activities for them.
- Participated in Bright Network Internship experience and got 100% completion rate for work sample provided by Google (06/2021).
- Finalist in Hack Off v2.0, conducted by IET-VIT (12/2019).
- Winner of IEEE Techloop 2019 Hackathon (03/2019)
- Finalist in IoT Challenge 2019, conducted in IIT Bombay (03/2019).
- Finalist in iAct 2019, conducted by ISA, Bangalore (03/1019).

### REFERENCE

Available on request.