# Thaneskumaran R

- thaneshr42@gmail.com
- 6374179013
- in http://linkedin.com/in/thaneshkumaran-r-ba9573252
- https://github.com/thaneshkumaran
- Portfolio

# **Objective**

Aspiring full stack web developer with foundational knowledge in frontend and backend technologies. Eager to apply skills in HTML, CSS, JavaScript, Python, Django, and MySQL to build user-centric web applications

# **Technical Proficiency**

- **Frontend Development**: Basic knowledge of HTML, CSS, and Bootstrap, including understanding of page structure, styling, and responsive layouts.
- · Programming & Frameworks:
- **Core Python**: Good understanding of core concepts such as variables, data types, control structures, and functions.
- **Django**: Basic knowledge of building web applications using the Django framework.
- JavaScript: Basic understanding of JavaScript for adding interactivity to web pages.
- **Database Management**: Familiarity with MySQL, including database creation, basic queries, and data management.
- Version Control: Experience using Git and GitHub for source code management and version control.
- **Operating Systems**: Comfortable working in both Windows and Linux environments (Graphical User Interface (GUI) and Command Line Interface (CLI))

### **Projects**

### **Academic Project,** Cheque Truncation System

- CTS is an image-based cheque clearing framework used in Sri Lanka. This semi manual process has certain limitations and takes up to 3 working days to clear an inter-bank national cheque in Sri Lanka.
- Faced with the limitations of this system, cheque users and commercial banks must need an efficient and a secured system which can clear a cheque within less than 24 hours along with providing integrity and confidentiality to the system.
- This research portrays an automated solution, which is feasible for any commercial bank in Sri Lanka, to address above- mentioned

#### **Education**

| 2019 – 2023 | Bachelor of Engineering - Computer Science and Engineering, CGPA - 7.5 M.R.K Institute Of Technology, Cuddalore |
|-------------|---|
| 2019        | <b>HSC,</b> 52%<br>Don Bosco Higher Secondary School, Ariyalur  |
| 2017        | SSLC, 62%<br>Don Bosco Higher Secondary School, Ariyalur  |