# **SRIRAM BALAMURUGAN**

\$\left\\$ +91 8220951085

O Coimbatore, Tamil Nadu - 641021

in sriram-balamurugan

sriram2828

srirambalamurugan.dev

### **Education**

B.E. Computer Science and Engineering - Hindusthan Institute of Technology

Current CGPA: 8.83 2021 - present | Coimbatore

12th - PMG Matric. Higher Sec. School

Percentage 89% 2020 - 2021 | Coimbatore

10th - PMG Matric. Higher Sec. School

Percentage 84% 2018 - 2019 | Coimbatore

**Technical skills** 

Programming Languages: Web Development: Database:

Python, Java HTML5, CSS3, JavaScript MySQL

Developer tools: Operating system: Devops tools:
Github, VS Code, PyCharm, Linux, Windows Docker, Git

**Professional Experience** 

Intellij, Jupiter notebook

IOT - Implant training NoviTech R&D Pvt Ltd

Jan 2023 - Jan 2023 | Coimbatore

I learned more than 80% of the basic IOT concepts

As a team of 3 members, we Build 5 mini-projects using sensorsbuild and Arduino Uno.

Cybersecurity Analyst - Virtual internship TATA Consultancy Services May 2024 - May 2024

• I worked as an IAM developer and created an integrity-based access management plan which increased efficiency to 40% for business growth

# **Projects**

Plant Disease Predictor (CNN Model): view-project

Sep 2023 - Sep 2023

- Spearheaded AI solution using deep learning for rapid plant disease identification and management; achieved an 95% accuracy increase and 40% crop loss reduction.
- Technology Stack: Python (Version: Python 3.x) and TensorFlow (Version: TensorFlow 2.x).

Webpage based on picture exploration: view-project

Nov 2023 - Nov 2023

- This project is a fusion of frontend design and API integration, resulting in a 25% reduction in page loading time.
- Technology Stack: Backend (API calls & DOM manipulation) JavaScript, Integrated API Unsplash-api.

Chat Application (Socket Programming): view-project

Jul 2024 - Jul 2024

- This project involved developing a chat app using Java network programming, which increased my proficiency in Threads, Sockets, and AWT by 30%
- Technology Stack: Socket programming, Java Thread, AWT- Abstract Window Toolkit.

#### Certificates

- Cybersecurity Essentials (CISCO)
- Google Cybersecurity professional certificate (Grow with Google on Coursera)
- Python Zero to Hero (GUVI)
- Data Visualization in Python (GUVI)
- Programming using Java (Infosys Springboard)

## Workshops

- Live workshop on ChatGPT & AI tools (Skill Nation)
- Fundamentals of Docker and Kubernetes (Scaler)
- Building an e-commerce platform using React-js (Scaler)

## **Achievements**

- Led a team of six in **Pentagon 2024**, achieving 470th place out of 5149 teams by successfully cracking 3 flags, including 2 personally.
- Directed a team of five in PicoCTF 2024, securing 1737th place out of 6957 teams by cracking 21 flags, including 20 personally.