# HARISHBALAJI

FRONTEND WEB DEVELOPER

#### CONTACT

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Coimbatore



https://www.linkedin.com

#### SKILLS

- Python
- MySQL
- 00PS
- HTML
- CSS
- JavaScript
- FrontEnd Developer Intern
- Python Fresher Intern

#### EDUCATION

# **BSC - Computer Science**

2020 - 2023

DR.G.R.Damodaran College of Science

CGPA - 8.01

# **HSC**

2019 - 2020 Thambu.Hr.Sec.School

CGPA - 7.333

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#### CERTIFICATION

Full Stack Web Developer @Techvolt Software pvt.ltd. Certificate Number

U72900TZ2019PTC031761

#### PROFILE SUMMARY

Aspiring Frontend Web Developer skilled in HTML, CSS, and JavaScript, focused on creating user-friendly interfaces. Proficient in backend integration using Python and MySQL for seamless data management. Committed to responsive design, performance optimization, and continuous learning of new technologies. Enthusiastic about contributing to collaborative projects and delivering high-quality web solutions.

## **PROJECT**

### **Project**

# **Restaraunt Management system**

(HTML, CSS, JavaScript, Bootstrap MySQL, Python)

- Developed a Restaraunt Management System, improving Customer needs to direct queries by mail.
- Utilized HTML, CSS and Framework of BOOTSTRAP for a user-friendly and responsive interface.
- Implemented Python for backend logic, data processing, and user interactions.
- Managed the MySQL database for efficient data storage and retrieval.
- CRUD Operation is used by this website through Login page for users and admin
- Use Python's MySQL database connectors (such as pymysql or mysql-connector-python) to interact with your MySQL database. Establish connections, execute MySQL queries, and handle data retrieval and manipulation as needed.

# WORK EXPERIENCE

"During a year of tenure in lane annotation and QC checking process in AI", I meticulously conducted annotation tasks and implemented stringent quality control measures to ensure the accuracy and reliability of AI Automatic cars. My proficiency in AI annotation tools, coupled with attention to detail, allowed me to consistently meet QC standards and contribute significantly to the development of robust AI Data Annotation.