BALAJI S Email: balajisara100@gmail.com

LinkedIn: www.linkedin.com/in/balajisaravanan Mobile: +91 8838818193

OBJECTIVE

A highly motivated and enthusiastic fresher with a solid foundation in programming, software development, and problem-solving. Seeking an entry-level developer role to apply my skills in coding and contribute to impactful projects.

EDUCATION

Sathyabama university Tamil Nadu, India

Master of Computer Application; CGPA: 7.50 August 2024 – April 2026

Tamil Nadu, India St. Joseph's College of Arts and Science

Bachelor of Computer Application; CGPA: 7.11

August 2021 - May 2024

John Dewey Martic HR Sec School Tamil Nadu, India

HSC; 74.33 % June 2020 – March 2021

John Dewey Martic High School Tamil Nadu, India

SSLC; 63.8 % June 2018 – March 2019

SKILL SUMMARY

• Languages: SQL, Python.

• Frameworks: Jupiter notebook, Django.

• Tools: SQL Developer, Visual Studio Code, Excel, Power BI, Tableau.

Version Control: GitHub.

• **Soft Skills:** Communication skills, Teamwork, Problem-Solving, Eagerness to learn.

INTERNSHIP CERTIFICATE

Completed a MERN Stack Developer Internship at BM TECHx, Pondicherry, gaining hands-on experience with MongoDB, Express.js, React.js, and Node.js

STARTUP & INNOVATION EXPERIENCE

Presented the "I Attend" face recognition attendance system at StartupTN DPIIT Connect meet, explaining the project to potential investors.

PROJECTS SUMMARY

Direct2Farmer (D2F):

Platform connecting farmers and customers directly, ensuring transparent pricing and eliminating intermediaries.

Lofa Beauty Hub:

Web app for startups to showcase and sell beauty products, supporting brand growth with a user-friendly interface.

Fresh Mart:

Online ordering platform providing efficient product browsing, order tracking, and enhanced customer experience.

Bus Management System:

System to manage bus entries/exits and staff attendance, improving organizational efficiency.

Build Mart:

Responsive web platform for construction product listings with product comparison and secure checkout.

IAttend:

Mobile attendance tracking system with location-based check-ins for students and educators.

Spy Camera Detector:

Security tool to detect hidden cameras via reflection and network scan using web technologies.

Contribution:

Independently handled the entire project, including designing and optimizing database structures, ensuring efficient data storage and retrieval, and seamlessly integrating the database with the web application.