

DHUSHANTH SRINIVASA

Bangalore, India | Phone: 9964185141 | Email: sdhushanth123@gmail.com
LinkedIn: [linkedin.com/in/dhushanth-srinivasa-ba59331bb](https://www.linkedin.com/in/dhushanth-srinivasa-ba59331bb)

Career Objective

Aspiring Software Engineer passionate about backend and full-stack development, seeking to apply programming, problem-solving, and database skills in a dynamic environment such as Visa's Summer Internship program. Enthusiastic about building scalable applications and contributing to digital payment innovations.

Education

Bachelor of Engineering (B.E.) – Computer Science and Design (CSD)

Dayananda Sagar Academy of Technology and Management, Bangalore

Year of Graduation: 2027 | CGPA: 8.57

PUC (PCMB), Karnataka State Board – 92% | 10th CBSE – 92%

Technical Summary

Full-stack developer with hands-on experience in MERN and Flask frameworks. Skilled in Java, Python, and database-driven applications with strong problem-solving, analytical, and collaboration abilities.

Technical Skills

Languages: Java, Python, C, JavaScript

Web Technologies: HTML, CSS, React.js, Node.js

Databases: MySQL, MongoDB, Supabase

Tools & Platforms: GitHub, Jira, VS Code, Canva, Figma, MS Excel

Concepts: Data Structures & Algorithms, DBMS, OOP, API Integration

Projects

AI Storyteller (React Native + Gemini API + Supabase) – Contributed to backend development by integrating Gemini API for real-time story generation and implementing Supabase for authentication, user data management, and storage to ensure smooth mobile experience.

Library Management System (MERN Stack) – Automated library operations with book search, fines, and records using MongoDB and React.

Information Storage System (Flask + Python + Excel) – Built CRUD app with Excel integration for lightweight data storage.

Smart Event Ticketing System – Online ticket booking platform with responsive UI and payment simulation.

Mental Health Support System – Created digital wellness platform providing assessments and guidance.

Certifications

C Programming – Udemy | Python – Infosys Springboard | Java (Ongoing) – Udemy | DBMS – Scaler | NPTEL – Data Analysis & Algorithms (Participated) | Salesforce Agentblazer Champion

Achievements & Interests

- Consistent academic record with over 92% in both 10th and 12th.
- Active participant in coding contests and hackathons.
- Passionate about practical web applications and fintech technologies.