

Srinivas M

KHB Colony, Bellary Road, Siruguppa | msrinivas04m@gmail.com | +91 8050183924 | linkedin | github.com

ABOUT ME

As a fresher with a keen interest in enhancing problem-solving, research, and technical capabilities, I am eager to kickstart my career in the software and technology sector. I aim to evolve into a highly analytical and committed team member, known for precision in technical proficiency coupled with a talent for verbal communication and public speaking.

Education

Ballari Institute of Technology and Management

Bachelor of Engineering

CGPA: 8.69 | Dec 2021 – June 2025

VKJ PU College

Pre-University Education

Percentage: 78.5% | 2019 – 2021

Shantinikethana Vidya Mandira

High School Education

Percentage: 84.32% | 2016 – 2019

Technologies and Skills

Programming: Python, Java, DSA

Web Development: HTML, CSS

Design and Development: UI/UX Design (Figma)

Databases: MySQL (Intermediate)

Skills: Problem Solving, Project Management Quick Learner, Adaptable to New Technologies, Complex Problem Solving, Logical Thinking

Projects

Meeting Room Booking System (Tech Stack: *Python*) | GitHub

Description: Created a Python-based system for scheduling and managing meeting room bookings.

Agri-management System (Tech Stack: *HTML, CSS, JavaScript, Python Flask, MySQL*) | GitHub

Description: Designed a farm management system with HTML, CSS, JavaScript, Python Flask, and MySQL for efficient data handling.

Online Fee Management System (Tech Stack: *HTML, CSS, PHP, JavaScript, MySQL*) | GitHub

Description: Developed an online fee management system for processing and tracking fees using HTML, CSS, PHP, and MySQL.

Internships

C Programming Language at "Destination Technologies".

Python Programming Language at "EZ Trainings and Technologies Pvt. Ltd.".

Courses

- **Programming in C, Data Structures and Algorithms using Java** (*Infosys Springboard*)
- **HTML & CSS Foundation Level** (*bitLabs*)
- **Python Foundation Level** (*bitLabs, Infosys Springboard*)

Workshops and Additional Experience

Participated in Hackathons: Participated in two hackathons, gaining experience in collaborative problem-solving and innovative thinking.

Figma Workshop: Attended a Figma workshop to enhance skills in UI/UX design and prototyping.