SINCHANA G S

sinchugs5@gmail.com LinkedIn GitHub Portfolio Davangere +91-8762701330

OBJECTIVE

I am an aspiring Software Engineer with basic skills in Python, Java, C, Full-Stack Development, IoT, Data Analytics, Artificial Intelligence, and Machine Learning. Seeking opportunities across diverse technology fields to apply technical expertise, problem-solving abilities, and creativity to develop innovative, scalable, and impactful solutions.

EDUCATION

Bachelor of Engineering (B.E.), Jain Institute of Technology, Davangere Expected: 2026 CGPA: 8.61

Major: Computer Science and Engineering

Pre-University Course (PUC), ST Johns PU College, Davangere 2022

Stream: PCMB (Physics, Chemistry, Mathematics, Biology) 81.83%

SSLC. Sri Someshwara English Medium High School, Goniyada, Dayangere 2020

Board: KSEEB 96%

SKILLS

• Programming Languages: C, Python, Java, • Core Concepts: Data Structures, OOP, DBMS

JavaScript, PHP

• Office Tools: MS Word, Excel, PowerPoint • Web Technologies: HTML5, CSS3, Bootstrap, js • Soft Skills: Communication, Teamwork, Time Man-

agement, Problem Solving

• Databases: MySQL, MongoDB

CERTIFICATIONS

- Infosys Springboard (2024): Artificial Intelligence Primer, Database Management System, Python Foundation
- Deloitte Forage (2024): Data Analytics Virtual Job Simulation
- NPTEL (IITs, 2023–2024): Joy of Computing Using Python (IIT Madras), Programming in Java (IIT Kharagpur)
- Internshala Trainings (Skill India & NSDC, 2023): Web Development
- Infosys Pragati Path to Future Cohort 3 (2025): 4-day training on communication, assertiveness, presentation, and interpersonal skills

PROJECTS

- Emotion Responsive Music Player using EEG Signals (2024): Developed a music recommendation system using CNN, RNN, EEG signal analysis, and Machine Learning. Implemented real-time signal processing and improved model accuracy through data preprocessing.
- PG Life Web Application (2024): Built a responsive full-stack website using HTML, CSS, Bootstrap for PG accommodations. Implemented user authentication and enhanced UI/UX for seamless navigation.
- Bus Booking Management System (2023): Developed an interactive web application using HTML, CSS, JavaScript with booking and seat-selection features. Optimized user experience through input validation and responsive design.

- Restaurant Intelligence System (2025): Built ML models for restaurant rating prediction, cuisine classification, and personalized recommendations using Python and Scikit-learn. Applied data preprocessing, feature engineering, and performance evaluation techniques.
- Civix Digital Democracy Platform (2025): Developed a full-stack civic engagement web application using Node.js, Express.js, MongoDB, and React. Implemented secure user authentication, email-based password reset, and petition management system with CRUD operations. Built RESTful APIs with role-based access control and geo-location validation for democratic participation.

EXPERIENCE

- Cognifyz Technologies (Sep 2025 Oct 2025): Completed a machine learning internship focused on developing models for restaurant rating prediction, cuisine classification, and personalized recommendations using Python and Scikit-learn. Applied data preprocessing, feature engineering, and model evaluation techniques to extract insights and improve prediction accuracy.
- Virtual Internship 6.0 Infosys Springboard (Sep 2025 Present): Currently developing a full-stack web application using Angular, Node.js, and MongoDB to support civic engagement through digital petitions. Working on features like user authentication, petition management, and a responsive UI as part of an ongoing virtual internship with mentor guidance.

PUBLICATION

Sinchana G S, "Emotion Responsive Music Player Using EEG Signals Through NeuroSky Headset," *International Journal of Progressive Research in Engineering Management and Science (IJPREMS)*, Vol. 5, Issue 3, March 2025. [Paper ID: IJPREMS50300036032]

EXTRA-CURRICULAR ACTIVITIES

- Secured 2nd place in "Stacksphere A State Level Mini Project Exhibition," Jain Institute of Technology, Davangere
- Finalist, Inceptrix Hackathon 2025, Jain University FET | Theme: "Shaping tomorrow's world through intelligent innovation"