# SAVITA P N

nekarsavita@gmail.com LinkedIn GitHub Portfolio Davangere +91-9591507180

#### **OBJECTIVE**

Passionate Computer Science student skilled in the MERN stack, Python, Java, TensorFlow, and Google Cloud. Experienced in developing scalable, intelligent, and cloud-integrated systems using AI/ML, Blockchain, and Deep Learning. Strong in algorithms, problem-solving, and research, with flexibility, patience, and a sincere intent to apply technology for innovation and societal benefit.

### **EDUCATION**

Bachelor of Engineering (B.E.), Jain Institute of Technology, Davangere Expected: 2026 Major: Computer Science and Engineering **CGPA: 9.4** 

Pre-University Course (PUC), Sir M V PU College, Davangere 2021 - 2022

Stream: PCMB (Physics, Chemistry, Mathematics, Biology) Percentage: 89%

SSLC, Akshara Residential School, Shikaripur 2020

Percentage: 98% Board: KSEEB

#### **SKILLS**

- Programming Languages: C, C++, Python, Java, Core Concepts: Data Structures, Algorithms, OOP, **JavaScript**
- act.js, Node.js, Express.js
- Databases: MongoDB, MvSQL
- learn, OpenCV, Pandas, NumPy, Matplotlib
- DBMS, CN, OS, Deep Learning
- Web Technologies: HTML5, CSS3, Bootstrap, Re- Cloud & DevOps: Google Cloud Platform (GCP), Docker, Git, GitHub
  - Office Tools: MS Word, Excel, PowerPoint
- AI & ML Tools: TensorFlow, PvTorch, Keras, Scikit- Soft Skills: Communication, Teamwork, Analytical Thinking, Adaptability, Problem Solving

#### **PROJECTS**

- College Event Hub Virtual Internship Project, Infosys (2025): Developed a full-stack web app using React.js, Node.js, and MongoDB for managing inter-college events with secure login, event registration, and feedback features.
- Votex: AI-Enhanced Next-Gen Blockchain Voting with Face Recognition Authentication (2025) Developed a secure blockchain-based voting system with triple authentication (password, face, OTP), AI monitoring, multilingual support, and real-time fraud detection using Flask, dlib, and Twilio.
- Intelligent Health Diagnosis Platform with Google Cloud AI(2025): Developed an AI-based web app using TensorFlow and Google Cloud AI Platform to predict diseases from symptoms. Integrated Flask, React.is, and BigQuery for scalable deployment and real-time analytics, achieving 92% prediction accuracy.
- Forest Fire Alert Using IoT (2024): Implemented a real-time IoT system using sensors, microcontrollers, and data analytics to detect and alert forest fires, reducing response time.
- Emotion Responsive Music Player (2024): Developed a deep learning-based application using Python, CNN, and RNN on EEG signal datasets to recommend songs based on detected emotions.
- Fantasy Cricket Game (2023): Developed a Python-based game using OOP and data structures for team selection and match simulation.

#### **EXPERIENCE**

• Virtual Internship 6.0 – Infosys Springboard (Sep 2025 – Present): Currently pursuing a certified virtual internship focused on software development, GitHub collaboration, and project-based learning. Engaged in mentorled sessions and working on a full-stack project for event management.

### **CERTIFICATIONS**

- Infosys Springboard: AI Primer, Database Management System, Cloud Technologies
- NPTEL (IITs, 2023–2024): Elite Certificates in Internet of Things (IIT Kharagpur), Programming in Java (IIT Kharagpur), Joy of Computing Using Python (IIT Madras)
- Internshala Trainings (Skill India & NSDC, 2023): Programming with Python, Web Development
- Other Certifications: Diploma in Office Management, Tally ERP-9 Advanced
- Abeyaantrix Edusoft: MLverse-Machine Learining Boot Camp Workshop

#### **ACHIEVEMENTS**

- Finalist Inceptrix Hackathon 2025
- 2<sup>nd</sup> Place Stacksphere Project Expo 2024
- Selected for Pragati Path to Future Training Infosys, 2025

## **PUBLICATIONS**

Savita P N, "Emotion Responsive Music Player Using EEG Signals Through NeuroSky Headset," IJPREMS, Vol. 5, Issue 3, March 2025.

## LEADERSHIP & EXTRACURRICULAR

- Coordinator, EMERGE-2025 State-Level Technical Symposium Jain Institute of Technology
- Resource Person, Innovators Knowledge Grid Recognized for technical expertise and peer learning leadership (2025)
- Certificate of Merit Speak for India Debate Competition (District Level, 2023)