# **SUMANTH SV**

+91-8123113412 | sumanthsv04@gmail.com | linkedin.com/in/sumanth-sv/ | ssv04-site.com

# **EDUCATION**

# **G M Institute of Technology Davangere**

Bachelor of Engineering

Karnataka, IN Dec 2021 - May 2025

- Major: Department of Information Science & Engineering (GPA: 9.17/10.00)

# EXPERIENCE

#### **VARCONS TECHNOLOGY Pvt. Ltd**

Bengaluru

Fullstack Developer Intern

May 2024 - Aug 2024

Completed a full-stack development internship at Varcons Technologies using the MERN stack. Developed the SMART
 Attendance Payroll Adjustment System with features like authentication, employee onboarding, and payroll management.
 Achieved 100% CRUD functionality, improved UI responsiveness by 40%, and ensured seamless API integration across 5+ core
 modules.

SUKALPA-24 GMIT

Web Developer ☑

- Developed innovative UI elements using React components to streamline navigation across the site. personally resolved coding challenges leading to a significant reduction in page load times under three seconds.

# **PROJECTS**

## Student CO's and PO's management System | HTML, CSS, PHP, MySQL

- Developed a robust web-based platform using HTML, CSS, MySQL, and PHP that automated academic outcome tracking; eliminated 80% of manual errors while enhancing data accuracy for over 500 student records.

#### Multilingual Chatbot for Railway related updates and queries | Python, NLP, TensorFlow

Designed a robust multilingual query-response system through advanced programming techniques with Python; directly
impacted the ability of thousands of railway travelers to receive relevant train schedule updates instantly without
language barriers.

#### Smart Attendance Payroll Adjustment System | MongoDB, Express.js, React.js, Node.js

Built a full-stack system managing 1000+ employee records with secure role-based authentication and real-time payroll
adjustments. Improved UI responsiveness by 40% and ensured seamless RESTful API integration for efficient data
handling.

# TECHNICAL SKILLS

Languages: C, Java, Javascript.

Web Development: HTML, CSS, React, Node.js, MongoDB, SQL (MySQL).

Developer Tools: Git, Postman, Visual Studio, Eclipse.

# **ACHIEVEMENTS**

- WINNER: Sukalpa 2023 State level Coding Competition, GMIT Davanagere.
- **WINNER:** Psycury State level Coding Competition, Ignitron 2024, GM University Davanagere.
- HACKERRANK: 5★ ratings in Java and Problem Solving.
- GEEKSFORGEEKS: Awarded goodies for exceptional performance in problem-solving challenges.

# POSITIONS OF RESPONSIBILITY

#### Forum Representative | Forum Exotic Dept of ISE

2023-24

**Role:** Represented the forum for 2023-2024, facilitating member engagement and organizing workshops.

## Event Lead | Sukalpa-24

- **Role:** Spearheaded the planning and execution of a state-level technical fest, coordinating multiple events with over 500 participants.