# ARSH K

adarshgowda618@gmail.com 📞 7349055372 📊 adarsh-k-a01334293 🥥 Bengaluru, India

### **PROFILE**

Motivated Computer Science engineer with passion for development and programming. Striving to continuously learn and adapt to technologies. With excellent problem-solving skills and effective communication, I aim to collaborate and explore seamlessly.

# **EDUCATION**

Computer Science and Engineering, SJB INSTITUTE OF TECHNOLOGY 2021-present CGPA -6.85 (Upto 6th sem) Pre-University College, VIDYA SOUDHA PU COLLEGE Percentage- 65.4 2019-2020 School, SHANTI DHAMA SCHOOL 2007-2018 Percentage-65.8

### PROFESSIONAL EXPERIENCE

# Full Stack Development Intern, Varcons Technology

06/2023 - 07/2023

- Managed front-end development using HTML, CSS, and JavaScript.
- Contributed to back-end development with Python and Node.js.
- Developed a **user-friendly portfolio** to showcase projects and skills.

#### **Python Development Intern**

07/2024 - 08/2024

- Created a BMI Calculator with a user-friendly interface for real-time calculations.
- Developed a **Password Generator** for secure, random passwords.

# Web Development Intern, Ethnotech

03/2021 - 04/2021

• Worked on web development projects, including a Weather App utilizing JavaScript..

#### Data Analyst (Job Simulation), Accenture North America - Forage

08/2024 - 09/2024

- Advised a hypothetical social media client; cleaned, modeled, and analyzed 7 datasets for insights.
- Prepared a **PowerPoint deck** and **video presentation** for key insights

# **PROJECTS**

### Sports Club Management System &

Developed using PHP, CSS, and MySQL to streamline membership management, scheduling, bookings, and payments.

# Student Academic Performance Tracking System @

Developed an advanced automated system to enhance tracking and monitoring of student performance. Designed a secure MySQL database to ensure accurate, reliable, and efficient management of student records. Enabled dynamic real-time reporting and insights through a seamless integration of PHP, HTML, CSS, and JavaScript, providing educators with powerful tools for data analysis and performance evaluation

### SJBIT Sports Club Management System: @

Developed a booking platform for indoor and outdoor sports facilities at SJBIT using MVC architecture, HTML, CSS, JavaScript, and MySQL. The platform features real-time updates and efficient booking management.

# **TECHNICAL SKILLS**

Programming Languages Java, JavaScript, Python Databases MySQL,

Tools Eclipse IDE, Visual Studio Code, GitHub, Canva Web Development HTML, CSS, JavaScript,

### **ROLES AND RESPONSIBILITIES**

Social Media, Documentation Head SJBIT Technical and Innovation Club

Cultural & Design Coordinator

Department of CSE, SJBIT

### COURSES

Data Analysis with Python, Infosys Springboard

SQL For Beginners, Great learning

Data Analytics and Visualization Job Simulation, Accenture

Generative AI, LinkedIn

Python for Data Science and AI Development, Coursera

## **SKILLS**

.: Strong Communication Skills | Problem Solving & Management | Organization & Creativity