

ADARSH 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 CGPA -6.85 (Upto 6th sem)	2021-present
Pre-University College , VIDYA SOUDHA PU COLLEGE Percentage- 65.4	2019-2020
School , SHANTI DHAMA SCHOOL Percentage-65.8	2007-2018

PROFESSIONAL EXPERIENCE

Full Stack Development Intern , Varcons Technology • 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.	06/2023 – 07/2023
Python Development Intern • Created a BMI Calculator with a user-friendly interface for real-time calculations. • Developed a Password Generator for secure, random passwords.	07/2024 – 08/2024
Web Development Intern , Ethnotech • Worked on web development projects , including a Weather App utilizing JavaScript ..	03/2021 – 04/2021
Data Analyst (Job Simulation) , Accenture North America – Forage • Advised a hypothetical social media client ; cleaned, modeled, and analyzed 7 datasets for insights. • Prepared a PowerPoint deck and video presentation for key insights	08/2024 – 09/2024

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