SHADHANA SINGH

+91 9265834839 | sadhnasingh2209@gmail.com | Bangalore, India LinkedIn: https://www.linkedin.com/in/shadhana-singh-8533aa27b

GitHub: https://github.com/sadhnasingh22



OBJECTIVES

I am seeking an entry-level position in a dynamic organization where I can apply my skills and knowledge while continuously learning and growing. I am eager to contribute to the company's success through my dedication and commitment while gaining valuable professional experience that fosters both personal and organizational growth.

EDUCATION

Bachelor of Computer Science: Cambridge Institute of Technology (VTU)	2022-26
8.10 (CGPA)	
Intermediate: Lions English School, DNH	2020-22
71%	
Matriculation: Lions English School, DNH	2018-20
84%	

SKILLS

Technical Skills: Java, HTML, CSS, JavaScript, MERN, Artificial Intelligence, Machine Learning, Data

Structures, SQL

Developers Tools: VS code, Xampp, Kaggle

Behavioral Skills: Team Leadership, Communication Skills, Time Management

EXPERIENCE

Full-Stack Developer (Intern)

VARCONS Technologies

Sept 2024 - Jan 2025

- Enhanced problem-solving and analytical skills through practical experience in real-world projects, leveraging datadriven insights and strategic thinking to address complex challenges.
- Acquired practical experience with industry-standard tools and technologies, applying them effectively to real-world projects and challenges.
- Refined communication and teamwork abilities by actively engaging in brainstorming sessions, fostering
 collaborative discussions, and delivering professional presentations, driving cohesive team performance and idea
 generation.

PROJECTS

- Employee Management System: Developed an Employee Management System using React for a dynamic user interface, Node.js and Express for backend API integration, and SQL for database management. The system enabled efficient employee record management.
- Weather App: Built a Weather App using React to provide real-time weather updates. Integrated APIs to fetch current and forecasted weather data, including temperature, humidity, and conditions.
- Automatic Attendance Registration System: Designed and developed an automated attendance system using OpenCV for face recognition, Python for backend processing, and Excel for data management. The system streamlined attendance tracking, improving accuracy and efficiency in record-keeping.

EXTRA-CURRICULAR ACTIVITIES

• Winner (2nd Prize) – District-Level Elocution Competition (2019)

• Actively participated in school and inter-school debates and public speaking events

CERTIFICATION

- AWS Cloud Foundations (AWS)
- Google Virtual Internship (Android Developer)
- Infosys Springboard (JAVA Essentials)
- Coursera (Programming Fundamentals)