Arushi

bansalaarushi98@gmail.com

9992533570

Swami Keshavanand institute of technology management and gramothan, jaipur



Brief Overview/ Career Objective/Summary

Aspiring to leverage my technical knowledge and problem-solving skills acquired through a Bachelor of Technology in Computer Science to contribute to innovative projects in a dynamic and growth-oriented organization. Eager to apply theoretical concepts in real-world scenarios, collaborate with industry professionals, and enhance my competencies in area of software development, Committed to continuous learning and development to drive technological advancements and deliver impactful solutions.

Key Expertise/Skills

PROBLEM SOLVING SKILLS

HTML

CSS

JAVASCRIPT

OOPS

DBMS

OPERATINGSYSTEM

NETWORKING

Education-B.TECH, XII, X- College/School name, Passing Year & Percentage

10th Grade:

School Name: Maharaja Agrasain Sr. Sec. School, Sirsa, Haryana

Year of Passing: 2019Percentage: 93.17%

12th Grade:

• School Name: Maharaja Agrasain Sr. Sec. School, Sirsa, Haryana

Year of Passing: 2021Percentage: 90.4%

B.Tech:

• College Name: Swami Keshavanand Institute of Technology, Management and Gramothan, Jaipur

• **Batch:** 2021-2025

• **CGPA:** 8.4

Projects

Parking Management System

Technologies Used: HTML, CSS, JavaScript

Description: Developed a comprehensive Parking Management System using HTML, CSS, and JavaScript. The system provides an efficient solution for managing parking spaces, ensuring a seamless experience for users to register their vehicles and manage parking subscriptions.

Key Features:

- User Registration System: Implemented a robust registration system for users to create accounts and manage their vehicle information.
- **Database Management:** Proficiently handled database operations to store and retrieve user and vehicle data securely.
- **Vehicle Pass Generation:** Developed algorithms to generate vehicle passes tailored to specific timeframes, including daily, monthly, and yearly durations.
- **Intuitive User Interface:** Designed a user-friendly interface enabling users to easily register vehicles and manage their parking subscriptions for various types of vehicles, including cars, bikes, and cycles.

Astrology-Themed eCommerce Website

Technologies Used: HTML, CSS, JavaScript

Description: Developed an interactive astrology-themed eCommerce website using HTML, CSS, and JavaScript. The website provides a personalized shopping experience based on the user's zodiac sign, enhancing user engagement and promoting well-being.

Key Features:

- User Input System: Implemented a robust system for users to input their name and date of birth to determine their zodiac sign.
- **Database Management:** Proficiently handled data storage and retrieval to recommend personalized products based on zodiac signs.
- **Product Recommendation Algorithm:** Developed algorithms to suggest products tailored to each zodiac sign, focusing on items that promote positive effects on the mind and body.
- **Intuitive User Interface:** Designed a user-friendly interface enabling users to easily discover their zodiac sign and view recommended products.

Hackathons/Competitions

- Myntra HackerRamp 2024: Participated and got shortlisted for phase 2.
- DataNexus Hackathon: Participated and reached the final round.

Seminar/Training/Workshops

• 45 Days Training in React JS

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT), 3rd Year

• 15 Days Training in HTML, CSS, and JavaScript

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) Campus, 2nd Year

Personal Interests/Hobbies

- Reading books
- Skating
- Listening to movies

Personal Details

• Email: bansalaarushi98@gmail.com

• **Phone**: 9992533570

DECLARATION:

I hereby declare that the details provided by me in this resume are correct and I have knowingly not omitted/ misrepresented any information.

Date: 30 JULY, 2024

Signature: Arushi