BOBY YADAV

COMPUTER SCIENCE AND ENGINEERING

in: @Bobby Yadav ♦ : @Bobbyyadav98 ★: bobyyadavji352@gmail.com ♦:+91 9340173798

CAREER OBJECTIVE

A self-motivated B.Tech student aiming for high career growth in a multinational organization through continuous learning and skill development. Passionate about programming and problem-solving, with a solid foundation in Java, web development, and data structures.

EDUCATION

Bansal Institute of Science & Technology, Bhopal, M.P B. Tech in (Computer Science & Engineering) - CGPA: 7.13 (up to 6th semester) S.G.M Higher Secondary School, Tikamgarh(MP Board) - Higher Secondary(XII) - 69.6% S.G.M High School, Tikamgarh (MP Board) - High School (X) - 86% 2021-2022

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript.
- Web Technologies: HTML5, CSS3, Node.js, SQL.
- Frameworks & Tools: MySQL, Git hub, VS Code.
- Coursework: Data Structure & Algorithm, OOPs, DBMS, Operating System.

PROJECTS

- 1. ResumeBuilder.com 🖸
 - Technology Used: HTML, CSS, JavaScript.
 - My Role: Front-end developer.
 - **Description**: ResumeBuilder.com is a web-based application that enables users to create professional resumes and CVs easily. It features customizable templates, career-building tips, and personalized resume-building guidance to help users present their qualifications effectively.
- 2. HealthyMeals.com
 - Technology Used: HTML, CSS, JavaScript.
 - My Role: Front-end developer.
 - **Description**: HealthyMeals.com is a user-friendly web application designed to provide nutritious meal plans, healthy recipes, and personalized dietary recommendations to support users in achieving their wellness goals. The platform offers an interactive and visually engaging interface to encourage healthy eating habits.

CERTIFICATIONS

- Java Programming: UpGrad@
- Problem Solving: HackerRank@
- JavaScript :Cisco 🔗

INTERNSHIP & ACHIEVEMENTS

- AI: Transformative Learning Internship **TechSaksham**
- Solved 200+ coding problems across various platforms (CodeChef, HackerRank, LeetCode, etc.)