

amirali531361@gmail.com | +91-723791278

FDUCATION

BABU BANARASI DAS INSTITUTE OF TECHNOLOGY AND MANAGEMENT

B.Tech in Computer Science CGPA: 8.01 / 10 2020 - 2024

HAPPY HOURS COLLEGE

STATE BOARD (CLASS XII) Percentage: 70%

INTERNATIONAL CENTER ENGLISH SCHOOL

CBSE BOARD (CLASS X) Percentage: 80%

LINKS

Github://amirali72 LinkedIn://amirali72 Leetcode://amirali531 Portfolio://Amir-Ali

COURSEWORK

UNDERGRADUATE

Data Structures & Algorithm
Design & Analysis of Algorithm
Object Oriented Programming
Database Management System
Operating System
Computer Networks
Web Designing

SKILLS

PROGRAMMING

Languages:

- C/C++ Java
- Javascript

Tools:

• Git • Windows

Framework & Library:

- ReactJS Bootstrap
 Technologies:
- CSS HTML
- SQL NodeJS

OTHERS

- Leadership
- Time Management
- Critical Thinking
- Hardworking
- Punctual
- Teamwork

EXPERIENCE

THE SPARKS FOUNDATION | FRONTEND DEVELOPMENT INTERN

May 2023 - June 2023 | Remote

- Developed and maintained websites for The Sparks Foundation, ensuring a user-friendly and visually appealing online presence.
- Assisted in the design and development of responsive web pages using HTML5, CSS3, and JavaScript.
- Keep up-to-date with the latest web development trends and technologies, implementing them to improve the overall quality of web applications.

PROJECTS

IBLOG | AUGUST 2023

ReactJS, NodeJs, ExpressJs, MongoDB

Engineered a cutting-edge blog app from scratch, synergizing ReactJS for immersive frontend, NodeJS ExpressJS for robust backend, and MongoDB for dynamic data storage. Implemented user authentication for fortified security. Crafted a fluid user experience through responsive design and RESTful API integration, showcasing adept full-stack proficiency and innovation.

VIEW PROJECT

FOOD CIRCLES | APRIL 2023

ReactJS, Redux Toolkit, MaterialUI

Designed and developed Food Circles, a dynamic web application using ReactJS, Redux Toolkit, and Material UI. Integrated with the Swiggy API, enabling users to effortlessly explore and order from a wide range of restaurants. Implemented responsive design and ensured optimal user experience.

VIEW PROJECT

MY WEATHER | FEBRUARY 2023

ReactJS. MaterialUI

Implemented using ReactJS and the OpenWeather API, myWeather app delivers an efficient and reliable platform for users to stay informed about weather conditions anywhere in the world. Whether it's for personal use or planning outdoor activities, this website offers a seamless experience with its intuitive design and real-time weather updates.

VIEW PROJECT

TRAINING & CERTIFICATION

- ReactJS Infosys Springboard
- HTML CSS & JS for Web Developers Coursera
- Web Development Internshala
- Enhancing Soft Skill & Personality NPTEL
- Course on Computer Concepts NIELET

POSITION OF RESPONSIBILITY

• SOCIAL CLUB TECHNICAL MEMBER (2021 - Present)

Assisted in organizing and managing technical aspects of events, ensuring smooth execution and enhanced participant experience.

• General Volunteer at Khelo India University Games (March 2023)

Assisted in event operations, participant coordination, and logistics, contributing to the seamless execution of the prestigious sports event..

• Associate Coordinator of Sports at Utkarsh'23 (February 2023)

Oversaw sports activities, managed logistics, and coordinated with participants, ensuring a seamless and engaging experience for all attendees.