Sarim Ali - portfolio

+91-7457082181 - sarimali.cs23@bmsce.ac.in - linkedin - github

EDUCATION

BMS College of Engineering B.E. IN CSE (CGPA – 9.54) Sunway Senior Secondary School Intermediate PCM (Percentage – 90%) Bengaluru, India Oct 2023 - Present Rampur(UP), India April 2020 - June 2022

TECHNICAL SKILLS

Programming Languages: Java, Python, JavaScript, HTML, CSS, Tailwind, BootStrap, React, C

Tools and Technologies: DSA, SQL, MongoDB, Node, Express, Firebase, Git & Github, Appwrite, Cloudinary,

Restful APIs, OOPs

PROJECTS

Closure - Student Community App [github]
 Developed a mobile application to connect students implementing features like user profiles, post feeds, and event listings.

Urban Bites – Full Stack Restaurant Website [github]
 Developed a responsive restaurant and food delivery website using Node.js, Express, MongoDB, and EJS.
 Implemented user authentication, session management, and a complete ordering system.

- Airbnb Clone Full Stack Property Rental Platform [github]
 Developed a full-stack property rental platform inspired by Airbnb using Node.js, Express, MongoDB, and EJS.
 Implemented secure user authentication with Passport.js, dynamic image uploads via Cloudinary, and interactive maps using Mapbox.
- Docket Task Manager Application [github]
 Developed a dynamic and interactive frontend application for task management using React Hooks (useState, useEffect).
 Implemented full CRUD (Create, Read, Update, Delete) functionality for tasks, with all state persisted across browser sessions using localStorage.
- Atmo Real-Time Weather App [github]
 Developed a dynamic and interactive froDeveloped a responsive weather dashboard using React, Material-UI, and the OpenWeatherMap REST API to fetch and display live weather data. Implemented asynchronous API calls, handled loading and error states, and integrated the browser's Geolocation API for an automatic local forecast.
- Personal Portfolio Professional Showcase Website [github]
 Developed a responsive and modern personal portfolio using React, Vite, and the utility-first approach of Tailwind CSS.
 Implemented smooth-scrolling navigation, dynamic on-scroll animations, and a clean UI to effectively showcase projects and skills.

CODING PROFILE

- Leetcode(username:-_thelearninguy) solved 1400+ questions Link
- HackerRank(username:-@sarimali8549) Link

CERTIFICATIONS

- · Crash Course on Python | Google(Coursera) Link
- Using Python to Interact with the OS | Google(Coursera) Link
- Introduction on Git and Github | Google(Coursera) Link

EXTRACURRICULAR ACTIVITIES

- **Algothon** Secured First Place in a CP contest hosted by BMSCE IEEE & ACM Student Chapters.

ADDITIONAL INFORMATION

- Languages Hindi, English
- Hobbies Cricket, Badminton, Fitness