TAHMISH SADIYA

FULL STACK DEVELOPER

CONTACT



8788264035



ahmedaffan1606@gmail.com



https://www.linkedin.com/in/ta hmish-sadiya



Portfolio

EDUCATION

2June 2023 - present **SANT GADGE BABA AMRAVATI** UNIVERSITY

Bsc

SKILLS

- Frontend: React.js, JavaScript, HTML5, CSS3, Bootstrap
- Backend: Node.js, Express.js, RESTful APIs
- Database: MongoDB, SQL
- WordPress Development: WordPress, WooCommerce, Elementor, Plugin Development.
- Other: Git, GitHub,, SEO, Responsive Design, Rest API Deployment , Microsoft office

LANGUAGES

- English (Fluent)
- Hindi (Fluent)

PROFILE

Full Stack Developer with strong expertise in building dynamic web applications using the MERN stack (MongoDB, Express, React, Node). Proficient in WordPress development, focusing on building responsive, userfriendly websites. Passionate about creating seamless user experiences and solving real-world problems.

WORK EXPERIENCE

Oasis Infobyte

APRII 2024 - MAY 2024

- Website Developer Intern
 - · Designed and developed user-friendly, responsive web applications using HTML, CSS, JavaScript, and React.
 - · Created a fully functional calculator and to-do list app, enhancing team collaboration by adding efficient, real-time features.

MAJOR PROJECTS

Airbnb Clone

- Developed a full-stack website using MongoDB, Express, React, and Node.js (MERN).
- Implemented features like user authentication, CRUD operations, and password encryption. Resulted in a highly functional and secure website.
- WordPress E-commerce Website: Aug2024 - Sept2024
- Built a fully functional WordPress site with WooCommerce integration for an e-commerce client, resulting in a 30% increase in online sales.

MINOR PROJECTS

Weather app

- Developed a weather app in ReactJS using OpenWeather API.
- · Displayed weather conditions with images, exact humidity, wind speed, and more

Todolist App

· Created a todo list app in ReactJS with delete, edit, and add task functionality.

Calculator

- Developed a calculator using HTML, CSS, and JavaScript.
- · Provided styling with CSS and real calculator-like functionality with JavaScript.

• Clone of Amazon Website

- · Created using HTML and CSS.
- Implemented dark/light mode functionality using JavaScript.