Dnyaneshwar Sawant

Github: https://github.com/dnyanasawant111

Email: dnyanasawant111@gmail.com

LinkedIn: https://www.linkedin.com/in/dnyaneshwar-sawant-5b634b24b/

Portfolio: https://dnyana-sawant.vercel.app/

Contact: +91 7767936454

CAREER OBJECTIVE

A Full Stack Web Developer with proficient technical skills in coding and data structure algorithms. Looking forward to an opportunity to deploy skills and be a part of the success of an organization.

EXPERIENCE

MERN Stack Developer | React is Developer | Logixi Technology

Jan 2023 - Dec 2023

I gained valuable experience in React Js web development with a focus on the MERN stack like Node js, Express js, Mongodb. I have worked on Admin dashboard panel. Also done different live website. Utilized Git for version control. Worked as a native platform like React Native.

❖ Frontend Developer | Digikull Institute

July 2022 - Dec 2022

Worked on different front end frameworks as a intern and using frontend technologies like react, bootstrap, antd, redux, next js, typescript worked on different projects.

PROJECTS

Admin Dashboard

Admin dashboard software is a crucial tool for businesses and organizations providing a centralized platform for managing and monitoring various aspects of their operations.

Used Technology: React js, Redux-Toolkit, Antd, Bootstrap, Node js, Express js, Firebase, Mongodb

Weather Search App

I worked on weather search app using react js and backend API with axios .

Live websites

I have worked on different live websites using React js, Next js, typescript, bootstrap, antd.

Used Technology: React js, Typescript, Axios, Antd, Next js.

EDUCATION

❖ BE: Civil | CGPA: 7.4
2014-19

S.R.T.M.University, Nanded, Maharashtra

❖ HSC 2013-14

Shree Shivaji Jr. College, Parbhani, Maharashtra

SKILLS

Web: HTML, CSS, Bootstrap, JavaScript, React js, Node js, Express js, Next js, Typescript, Antd, Redux-Toolkit

App: React-Native, Flutter

DB: MySQL, MongoDB, FirebaseTool: Github, VS Code, Postman

ACHIEVEMENT

❖ Got 1st rank in Kratos Competition in college. It is a national level technical symposium.