TUSHAR CHANDRAKANT DUKANE

Near ZP School, Ingrul, Tal- Shirala, Dist- Sangli,

Pin-415408

tushardukane9@gmail.com

https://github.com/Tu5harD

https://www.linkedin.com/in/tushardukane/

https://tushardportfolio.vercel.app/

Contact: +91 7499833141



Career Objective: As a web developer, my objective is to make a positive impact on clients, co-workers, and the Internet using my skills and experience to design compelling and attractive websites.

Internship

Website Developer

Google Developer Student Club (GDSC), Islampur.

Dec 2023 - Current

- Developed and maintained GDSC websites using React JS, Tailwind etc.
- Conducted regular website maintenance tasks, such as updating content, fixing bugs, and optimizing performance to ensure smooth operation.

Website Developer Intern

Bubble Byte Ventures Pvt Ltd, Islampur.

Oct 2022 - March 2023

- Worked as frontend developer for different client projects using React, Next JS, Redux, Tailwind.
- Maintaining the Bubble Byte's main website Collaborated with designers and clients to translate requirements into functional web designs.

Academic details

B Tech (Computer Engineering)	Rajarambapu Institute of Technology, Islampur	8.30 (up to 5 th sem)	2021-2024
Class XII (Maharashtra State Board)	New English School & Junior College Of Science, Shirala	76.00%	2021
Class X (Maharashtra State Board)	New English School & Junior College Of Science, Shirala	82.00%	2019

Skills

Front End Development: React JS | Next JS | Flutter | Redux | Javascript | HTML | CSS

Back End Development: Java | Express JS | Node JS

Database: MongoDB | PostgreSQL | Firebase

Programing Languages: C | C++

Soft: Time Management | Network building | Good at mutual understanding | Leadership

Interests: Data Mining | Android development

Projects

E-commerce Website: Frontend and Backend Development

Sep 2023

- https://github.com/Tu5harD/mobile-store-frontend
- Built a visually appealing frontend with Next JS and Tailwind CSS, improving user experience.
- Used Redux for efficient state management, enhancing application performance.
- Created a RESTful API with Express JS and Node JS for smooth communication between frontend and backend.
- Designed a relational database schema in PostgreSQL for robust data integrity and scalability.

Cattle Feeds Info Website: Frontend and Backend Development

Oct 2023

- https://github.com/Tu5harD/tushar-traders-frontend
- Created a user-friendly interface with React JS and Tailwind CSS, making it easy for visitors to find cattle feed information.
- Built a strong backend with Express JS and Node JS for smooth data handling.
- Used MongoDB for flexible storage and retrieval of diverse cattle feed data.
- Successfully launched the website, receiving positive feedback from user for its intuitive design and smooth functionality.

Achievements

Received first prize in the EEDP Project (Railway Platform Safety Grills) competition during the first year. Designed and implemented safety
grills for railway platforms, enhancing passenger security and preventing accidents.