ROSHAN DANDGE

Phone: +918080004896

Email: roshandandge25@gmail.com

Linkdlin: https://www.linkedin.com/in/roshan-dandge-292805215 **Porpolio**: https://roshandandge25.github.io/Roshan-Portpolio/

Address: sr no 12 laxshminagar yerawada Pune 411006

SUMMARY

Results-driven professional with expertise in web development, programming, and database management. Proficient in HTML, CSS, JavaScript, React.js, and MySQL, with strong knowledge of C, C++, Java, and DSA. Skilled in leveraging Git, CMS platforms like GoHighLevel and HubSpot, and collaborating in dynamic environments. Strong problem-solving, adaptability, and organizational skills ensure the delivery of innovative, high-quality solutions.

TECHNICAL SKILL

• Web Development: HTML, CSS, JavaScript, Jqwery, React.js UI Design

Programming Languages: C , C++ , Java , Data Structures and Algorithms (DSA)

• Database: MySQL

• Operating Systems: Linux, Windows

Version Control: Git , GitHubCMS: Go HighLevel , HubSpot

Soft Skill: Problem Solving, Analytical Thinking , Team Collaboration, Organization Adaptability

EDUCATION

Bachelor In ComputerEngineering Diploma SSC

Savitribai Phule Pune University MSBTE Passing Year : 2018
Passing Year : 2024 Passing Year : 2021 Percentage : 78.60%

Cgpa : 7.45 Percentage : 80.47%

WORK EXPERIENCE

UI Developer (Aug 2024 - Oct 2024)

Nadsoft It Solution

- Achieved 40% product revenue growth within three months by planning and launching four new key features that met customer needs.
- -Improved state test pass rates from 78% to 87% over two years through targeted initiatives and strategic execution

Web Development and Design

(Aug 2029 - Nov2019)

Libity Infote3ch Private Limited, Jalgaon

- -Assisted in developing client websites using HTML, CSS, and JavaScript, ensuring clean and efficient code.
- Worked with senior developers to design and implement new features.
- Participated in code reviews and debugging sessions.

PROJECTS

- Campus Placement Prediction
- Portfolio
- Groceey Store
- Wether App
- Student Management System