



Magar Dnyaneshwar

Full Stack Web Developer

dnyaneshwarmagar276@gmail.com

+91 7972895724

Pune, Maharashtra

LinkedIn

Github

Education

Full-Stack Web Development

Masai School, Bangalore

July 2021 - August 2022

B.E. (Mechanical Engineering)

Sinhgad College of Eng., Pune

June 2015 - JULY 2019

Technical Skills

HTML | CSS | Mongo DB | Redux
| React JS | Node JS | Express JS
| Javascript | Typescript | Create JS
| PostgreSQL | Git | Github

Soft Skills

Open mindedness | Adaptability |
Collaborative | Critical thinking

Accomplishments

Sports

Won Gold Medal in District level
SQAY Martial Arts competition.

Scholarship

Got Scholarship on qualifying MTS.
exam

Internship

Internship in SAP MM.

Interests

Trekking | Watching documentaries

Professional Summary

Efficient developer with the knowledge of Front-end, APIs and Back-end technologies. Learned MERN stack. Seeking opportunities for the roles like frontend, backend or full stack developer and further improve web development skills to become the future lead developer.

Projects

1. Overstock website Clone |

An e-commerce platform for home decorates and furniture.

Features:

- Authentication
- Searching, sorting, filtering.
- User-friendly UI.

Tech Stack: React JS | Node JS | Express JS | MongoDB

Areas of responsibility:

- Created cart and product category page.
- Added login, logout functionality.
- Created database on MongoDB atlas.

A collaborative project built by a team of 5 executed in 5 days.

2. Samsung website Clone |

An online platform to discover a wide range of electronics including smartphones, tablets, TVs, home appliances and more.

Features:

- Developed the Home page using JavaScript .
- Payment and checkout functionality.
- Sign-in/Sign-up page.

Tech Stack: HTML | CSS | JavaScript

Areas of responsibility:

- Built layout and added functionality to it.
- Created navigation bar..
- Developed cart page, order-summary page.

An individual project built and executed in 4 days.

Experience

Taazaa Tech Pvt Ltd , Noida

Associate Software Engineer - September 2022 to
November 2023

- Developed and maintained full-stack web applications using the MERN stack.
- Designed and implemented responsive user interfaces using React, HTML, CSS, and JavaScript.
- Created and optimized RESTful APIs with Express.js for seamless data exchange.
- Identified and resolved software bugs and performance issues, improving application stability.
- Actively participated in agile development methodologies, including daily stand-up meetings and sprint planning.