

# Dilip Lovevanshi

## Web Developer

✉ dilip.884400@gmail.com

☎ 7775026259

📁 Portfolio

in LinkedIn

🐙 Github



### Experience

#### Full Stack Developer Intern, Amika Softwares

07/2023 – present | Nagpur, India

- I possess the ability to handle pressure effectively while working on diverse company projects.
- My adaptability, teamwork, ownership, and timely deliveries make me a valuable asset to any project or team, and I am eager to continue contributing positively to the success of the company's endeavors.
- Tech Stack: HTML, CSS, Javascript, React, Angular, Node, Express, MongoDB.

#### Frontend Developer Trainee, FunctionUp

02/2023 – 06/2023 | Remote

- Got trained and skilled in various software and technologies that are required for constructing and building the complete website.
- Learned new tech stacks that are widely used by organizations like React JS.
- Work on real-life projects given by the mentors.
- Skilled in teamwork, owning tasks, and timely deliveries.

### Education

#### Bachelor of Computer Application (BCA),

Rashtrasant Tukadoji Maharaj Nagpur University

2021 | Nagpur

### Technical Skills

HTML, CSS



Javascript



ES6



React



React-Routers



Redux



Git, Github, Git Lab



Node, Express



Mongo DB



### Projects

#### Gym Website

| Github | [🔗](#)

| Deploy | [🔗](#)

- This is a promotional static website for representing our gym across the people
- User can go through the website to know about our faculties, membership & many more
- User can experience our website seamlessly from any device
- Tech stack used: HTML, CSS, React.js, JavaScript, React-router-dom

#### Google-Docs Clone

| Github | [🔗](#)

| Deploy | [🔗](#)

- This is a Web-App created to provide users a Text area for writing their notes, thought
- It has all the features of formatting, customizing, and adding images according to our need
- We can print the sheet with a click
- We can also convert the sheet into a compressed PDF for easy sharing
- Tech stack used : HTML, CSS, React.js, JavaScript, React-router-dom

#### KanBan Board

| GitHub | [🔗](#)

| Deploy | [🔗](#)

- This project is a Web-App that provides a visual representation of tasks and workflows
- By using cards and columns to represent tasks and their progress
- We can add descriptions on any particular task according to our requirement
- We can customize our board with any image across the internet
- Tech stack used: HTML, CSS, React, JavaScript, React-router-dom, Redux, Material-UI, React Beautiful DND.

#### Twitter Clone

| Github | [🔗](#)

| Deploy | [🔗](#)

- This project is a clone of twitter where user can register and login
- Also we can able to add tweet.
- User can access the website form any device Smartphone, Tablets, PC
- Tech stack used: HTML, CSS, React.js, JavaScript, React-router-dom, Redux, Material-UI.