

 \times

shantanumilkhe1@gmail.com



7020668226



Mumbai



linkedin.com/in/shantanumilkhe

SKILLS

Languages: Java, JavaScript, Python

Development Technologies: HTML, CSS, ReactJs, NodeJs, ExpressJs

DataBases: MySQL, MongoDB

LANGUAGES

English

Professional Working Proficiency

Hind

Native or Bilingual Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Web Development

Coding

Shantanu milkhe

A creative and dependable programmer with a zeal for solving problems using my skills and curiosity to explore the depths of the different technologies.

EDUCATION

B.Tech in Computer EngineeringSardar Patel Institute of Technology

08/2020 - Present CGPA: 7.5(till 4th semester)

Class XII ZP AGARKAR JR. COLLEGE

06/2019 - 05/2020 88.77%

Class X EMERALD HEIGHTS SCHOOL

06/2017 - 06/2018 89.4%

PERSONAL PROJECTS

Town Planning Consultant's website(client work) (12/2022 - Present)

- https://bookweb.onrender.com/
- □ Tech stack: MERN stack, google drive API, Cloudinary API
- Client will be using this website to Update the UDPCR book which users can read on the website itself
- Client will also receive payments done by users for consultation through razorpay

TravelBuddy (10/2022 - 12/2022)

- Tech stack: MERN stack, MapBox API, Cloudinary API
- □ A website where travelers meet each other in different cities
- People can rate the experience that they had with others
- People can extensively express themselves in the about sections where they can fill up various fields

YelpCamp: A camp review website (07/2022 - 08/2022)

- Tech stack: HTML(EJS), Bootstrap, NodeJs, ExpressJs, MongoDB, Cloudinary API, Mapbox API
- A Complete Website, with a Database for the camps and user
- Authentication and Authorization is implemented using libraries like passportJsand Mongo-Sessions
- Has Standard Security features for preventing attacks like Sql-Injection and Cross site Scripting

Netlfix Clone (02/2022 - 04/2022)

- Tech stack: HTML(EJS), Bootstrap, NodeJs, ExpressJs, MongoDB
- A Netflix clone where user can sign-up and browse different movies and show
- Data of movies is fetched using TMDB API
- □ If user is confused user can also randomly choose a movie to watch.
- Media can be viewed in a custom video player