

DILIP SANAP

Full Stack Web Developer

Contact

- +91 9175329907
- Nashik, Maharashtra
- in dilipsanap028
- dilipsanapinb
- dilipsanapportfolio

Technical Skills

- Node.js
- Express.js
- MongoDB
- HTML
- CSS
- JavaScript
- AWS
- GitHub
- React.js

Soft Skills

- Adaptability
- · Decision makina
- · Remote collaboration
- Team work
- Problem solving

Education

- Full Stack Web Development Masai School, July 2022 - April 20203
- Bachelor of Arts (History Hons)
 Savitribai Phule University, Pune,
 June 2014 June 2017

Interests

- Learning new skills
- Farming
- Writing poems

Professional Summary

Detail-oriented Full Stack Web Developer with considerable technical skills. Supportive and enthusiastic team player. Meets job demands and deadlines through diligent work ethics and dedication to quality.

Projects

Beautygem |

Beautygem is an appointment booking app for beauty and wellness appointments. Help in searching the nearby salon and spa and booking appointments with them.

Features:

- Signup/Login
- · Admin and users controllers
- Book an appointment

Areas Of Responsibility:

- Products Page
- Search Functionality
- · Reschedule and cancel an appointment

Tech-Stack:

• HTML | CSS | JavaScript | MongoDB | Express.js | Node.js An collaborative project built by a team of 4 members

Chit-Chat App

Chit-Chat is a real-time chat app that helps to connect two or more people. Users can do one-on-one or group-chat

Tech-Stack:

MongoDB | Express.js | Node.js | React.js | Socket.io

Features:

Signup/Login, real time chat App
 An individual project executed in period of 5 days.

Beautybebo clone |

Beautybebo is an online retail store for the day to day and special occasion need of the Makeup, Skin care, Hair care, Personal care products.

Features:

- Signup/Login
- Products page, payment

Areas Of Responsibility:

- Frontend-designed landing page
- Backend-Developed an API's and Database

Tech-Stack:

 HTML | CSS | JavaScript | MongoDB | Express.js | Node.js

An collaborative project built by a team of 4 members