OM SURTI





📞 9920066004 💟 omsurti29001@gmail.com 🧕 Mumbai, India





in https://www.linkedin.com/in/om-surti-a6800b1b4

PROFILE

- An honest individual capable to work in a team.
- Currently seeking for opportunity to test and sharpen my skills and enhance my knowledge.

EDUCATION

- BACHELOR IN ENGINEERING IN INFORMATION TECHNOLOGY SHIVAJIRAO S. JONDHALE COLLEGE OF ENGINEERING Pursuing | 2020 - 2023
- DIPLOMA IN INFORMATION TECHNOLOGY **GOVERNMENT POLYTECHNIC MUMBAI** 85.93 % | 2017 - 2020
- SSC ST .FRANCIS HIGH SCHOOL 77.40 % | 2017

SKILLS

Technical Skills

Front-End

- JavaScript
- HTML Node JS*
- React Chakra UI
- Express JS*

Back-End

Python

Flask⁴

DataBase

- MySQL
- MongoDB*
 GitHub

Miscellaneous

- VS Code
- Slack
- Postman³
- Canva*

*Basic Knowing

Soft Skills

- · Problem-solving
- Time-management
- Communication
- Collaboration

CERTIFICATES AND ACHIEVEMENTS

- LAMP Front-End Developer Intern (React JS)
- HackerRank Python Basics
- Livetech India Python Internship certificate
- Bloomzen Infosolution pvt. Itd. HTML and CSS
- **GDG Ranchi** Javascript and React JS
- **SHAPE AI** Javascript and React JS

EXPERIENCE

FRONT-END DEVELOPER INTERN

Lamp Hq 1/6/2022 - 12/8/2022

- · Responsible for developing Admin Dashboard with one other intern
- Coded more than 7-8 pages from Figma design.
- Produced almost 20 plus components.
- · Worked with APIs to handle data.















PYTHON INTERN

Livetech India 15/5/2019 - 26/6/2019

- Developed a simple Banking Application.
- Used Python Tkinter for front-end and SQLite for Database



PERSONAL PROJECTS

PORTFOLIO WEBSITE - DEMO

- Created Front-End using React and Styling using BootStrap.
- Build a Server using NodeJS to Store the website content, handle user feedback, and add up new Projects to the website
- Used Mongo DB as Database and Express JS to create APIs.
- First Project to start up with MERN Stack learning.
- Project under continuous updations.

















IMAGE GALLERY - DEMO

- A **React-Ionic** Project
- A simple project to learn API handling.
- Used Unplash API for Image searching and fetching.



LOVE CALCULATOR - DEMO

- Learning Project to gain some Flask Framework knowledge
- A simple project with some moderate logic at the back-end and a pretty front-end with animation containing 2 pages.
- 1st home page and 2nd info page where logic is explained
- Used Tailwind CSS for front-end and Python for Back-end Logic













OLES [ONLINE EXAMINATION SYSTEM]

- Diploma Final Year Project
- A LAN system to take MCQ and Practical Exam
- Created LAN server using XAMPP with MySQL as Database.
- Front-End with Python Tkinter. Admin gives a data set of questions.
- For each user, random questions are picked and options are shuffled before the test starts.
- Developed compiler for the practical exam using cmd library







