|  |
| --- |
| Jitesh Sanap |

[+91] 7666109097 | jiteshrsanap@gmail.com | https://www.linkedin.com/in/jitesh-sanap-823072232

# Projects

## Online Voting Management System | AUG – JAN 2022

* An online voting management system is created using HTML, PHP, and JavaScript. HTML is used for page structure, PHP handles server-side tasks like authentication and database interactions, and JavaScript adds interactivity

## portfolio web application | LINK | apr – JUN 2021

* Developed and implemented a personal portfolio website using React.js, showcasing my skills, projects, and experiences. Utilized React components and state management to create a dynamic and interactive user interface. Designed the website's layout and styling using CSS.

**M-PIRE SYSTEM | LINK | OCT – DEC 2022**

* The Fire Prevention and Fire Fighting System by M-Pire is a web application built using React.js to provide the best fire safety solutions for clients all over India. React.js for building the user interface, ensuring a responsive and interactive experience for clients.

# Certificates

**PROGRAMMING FOUNDATIONS WITH JAVASCRIPT, HTML AND CSS |** [**LINK**](https://coursera.org/verify/9LREWZEAUP6V)

**SQL FOR DATA SCIENCE |** [**LINK**](https://www.coursera.org/account/accomplishments/verify/EGE24AR2KPMW)

# Skills & Abilities

* **TECHNOLOGIES:** Web Development (Frontend) | React.js
* **PROGRAMMING LANGUAGES:** JAVASCRIPT| HTML | CSS | SQL
* **TOOLS:** VsCode | Git & Github
* **SOFT SKILLS & HOBBIES:** Problem Solving | Team-Work | Discussion | Gaming

# Education

## Bachelor of technology (B. TECH) | May 2023 | CGPA 8.42

## Vishwakarma institute of technology, pune

## Higher Secondary Certificate (HSC) | FEB 2018 | 69.54 %

## Anand Maharaj arts commerce and science college, Nashik

**SECONDARY SCHOOLE CERTIFICATE (SSC) | MARCH 2016 | 81.80 %**

VAINATEYA VIDYALAYA, NIPHAD

# Publication

**IOT-BASED SMART SOLAR MONITORING SYSTEM | SPRINGER NATURE |** [**LINK**](https://link.springer.com/chapter/10.1007/978-981-16-6369-7_64) **| DEC 17, 2021**

Authored a comprehensive research paper focusing on solar system technologies, emphasizing remote energy monitoring and sun tracking solar panels. Explored diverse aspects of hybrid energy plants and their monitoring systems to provide insightful analysis for sustainable energy solutions.