



SANKET SAWALE

Software Engineer

My Contact

✉ sawalesanket@gmail.com

☎ +918087138601

📍 Viman Nagar, Pune 411014

🌐 <https://sanketportfolio-8.web.app/>

TECHNICAL SKILLS

- Core Java
- HTML, CSS
- Javascript
- React
- Database - MySql

Soft Skill

- Communication
- Decision making
- Team Work
- Multi-tasking

Education Background

- PG-Diploma in Advanced Computing from (C-DAC), Patna
Completed in 2022
- BE from Deogiri Institute of Engineering and Management Studies, Aurangabad.
Completed in 2019
- HSC from Deogiri Collage, Aurangabad.
Completed in 2011
- SSC from Dnyan Prakash Vidya Mandir, Aurangabad.
Completed in 2009

About Me

I would like to enhance my technical and soft skills by taking up challenging assignments and expanding my knowledge.

Projects

Title : My Portfolio

Duration : 1 Month

Platform : HTML,CSS, Java Script, React.

Description: The objective of the project is to develop a website using react that portfolio includes information about who you are and examples of your work and achievements.

GitHub Link: https://github.com/Mystic-Brain/My_website.git

Title : Novaturient Traveller

Duration : 1 Month

Platform : HTML,CSS, Java Script, React, MySQL, Tomcat Server 9.0, Github, Spring Boot.

Description : The objective of the project is to develop a system that automates the processes and activities of a travel and trekking company. Administrator Module, Travel Module, Routes Module, Booking Module, Testimonials Module. The proposed system is a website and maintains a centralized repository of all related information. The system allows one to easily access the relevant information and make necessary travel arrangements. Users can decide about places they want to visit and make bookings online.

GitHub Link: <https://github.com/Mystic-Brain/NovaTurientTraveller.git>

Title : Lab Sharing with Multinode Cluster

Duration : 1 Month

Platform : Kubernetes- Kubeadm, Kubelet, Kubectl, Docker, Containerd, CIR-O.

Description: Lab sharing is the concept of sharing the same services to systems in the network through a container using docker kubernetes. In our project, We are using one cluster on which we are sharing python software handled by two master nodes because if one master node goes down then the whole system goes down so the connected system container will stop working We can use a second master node in parallel with the first master node which will also provide continuous service to the client machine without interruption.