

Sanket Patil

Sangli, Maharashtra, 416308 | 8530880988 | sanketudaypatil@gmail.com |
<https://www.linkedin.com/in/sanketudaysinhapatil>

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Aug '22 - Ongoing
D. Y. Patil Agriculture and Technical University Talsande , Talsande MBA (Master of Business Administration)_Information Technology (IT) (7.3 CGPA)	2021 - 2023
Sharad College Of Agricultural Jainapur, Jainapur BSc (Bachelor of Science)_Agriculture (7.2 CGPA)	2017 - 2021
Swami Ramanad Jr college Ramandnagar, Sangli Intermediate_BiPC (72.0%)	2016 - 2017
Pandit Vishnu Digambar Madhymic Vidyalaya Palus, Palus Secondary School Of Certificate (90.6%)	2014 - 2015

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

Databases: SQLite

PROJECTS

Jobby App (jobbyappsanket.ccbp.tech)

Constructed an all-in-one job searching platform, Jobby App.

- Built pages for Login, Home, Jobs, and Job item details with React components, form inputs, and event handlers.
- Ensured secure authentication with JWT tokens and REST API calls.
- Persisted login state with local storage and protected routes with React Router.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Nxt Watch (nxtwatchsanket.ccbp.tech)

Built the Nxt Watch application, modelled after YouTube, enabling users to log in, explore video categories such as Trending and Gaming, access saved videos, and search for specific content while adjusting the interface theme.

- Developed Login, Home, Trending, Gaming, and Saved videos pages utilising React components, props, state management, lists, and event handling.
- Facilitated user authentication with username/password input, login API calls, and maintained persistent login states using JWT tokens and local storage.
- Incorporated React Router components for distinct routes and protected access, redirecting unauthenticated users to the login page.

Technologies used: React JS, JavaScript, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication.

Wikipedia Search Application (sanketwikipedia.ccbp.tech)

A custom wikipedia search application that provides a simplified and intuitive way for users to access and view relevant information. With the ability to easily search for and view curated results, users can dive deeper into their interests with just a click.

- Streamlined search results with HTML list elements, styled for a modern and user-friendly interface using CSS, Bootstrap and responsive design.
- Effortlessly access information with asynchronous fetch GET HTTP API calls and the option to open the desired result in a new tab for further exploration.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Movix App (movix-app-mocha.vercel.app)

Movix is the best movie database application with top notch frontend technologies such as React, Redux, and SCSS.

- Enhanced user experience with smooth navigation using React Router, dynamic scrolling using React Slick, and an eye-catching UI.
- In these components, props, states, the lifecycle of components, conditional rendering, lists, keys, and Redux are used. Applied complex logic in Javascript to make our React application super interactive and good-looking.

Technologies used: HTML, CSS, JavaScript, Bootstrap, React.js, Routing, Rest API calls

CERTIFICATES

Certificate of Participation

Successfully completing a 7-day free bootcamp on hands-on cloud computing with AWS

Certificate of Participation

Successfully completing a 7-day free bootcamp on JavaScript and React.JS

ACHIEVEMENTS

National Means-cum-Merit Scholarship Scheme(NMMSS)

In 8th grade, I qualified for N.M.M.S.S. scholarship, which is conducted by the Department of School Education and Literacy, Government of India.

30 days code challenged

During this period, I consistently did coding practise for the next 30 days.