

AKSHAY SONKUSALE

JAVASCRIPT, ANGULARJS, NODEJS, JAVA 8, SPRING BOOT,
MICROSERVICE, HIBERNATE, JDBC, JSP AND SERVLET



+917773971596,
+918668941292

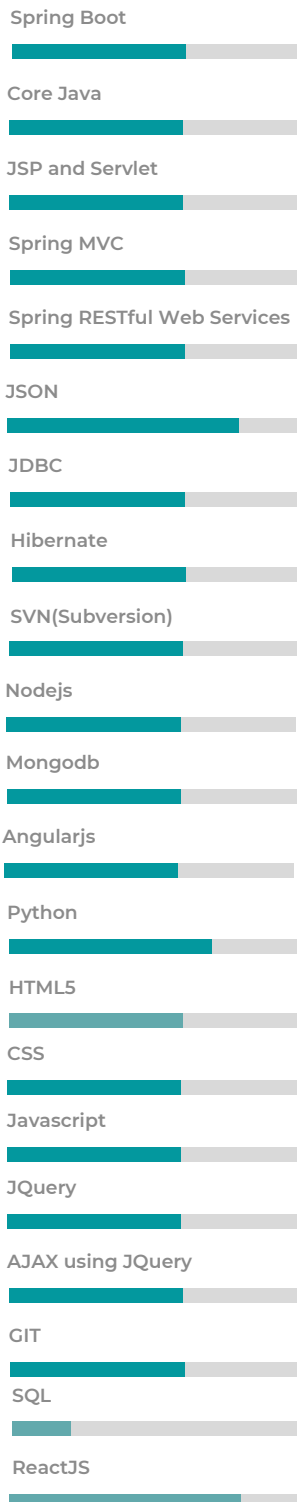


akshayks241097@gmail.com



<https://www.github.com/AkkitechS>

SKILLS



ABOUT ME

Passionate Web developer with 1 year experience as a freelance python trainer and 3 months of experience as an intern. As a recent graduate with a degree in computer science, I am eager to apply my skills and knowledge to a challenging role in software development. I aim to work for a company that values innovation, teamwork, and personal growth.

EDUCATION

- 2017 - 2020
SANTAJI MAHAVIDYALAYA, NAGPUR
BCA, Bachelor Degree

INTERNSHIPS

- OCTOBER 2022 - JANUARY 2023
KP SOLUTIONS, NAGPUR
Worked on developing and maintaining web applications using HTML5 CSS3, Javascript, JQuery, AngularJS, and Java. Participated in code reviews, testing, and debugging Collaborated with the team to identify and resolve technical issues. Designed the components of a web application using HTML, CSS, Javascript, and JQuery and used AngularJS for AJAX calls and adding data in frontend components and making them dynamic. Also used Java and Spring Boot in creating the backend .

PROJECTS

- WWW.DRNIMJEHOMEOPATHY.IN
ASSOCIATED WITH KP SOLUTIONS
Used technologies : HTML5, CSS3, Javascript, JQuery
drnimjehomeopathy.in is a personal business-oriented web application of Dr. Pankaj Nimje. It is built with the technologies like HTML5, CSS, Javascript, JQuery, AngularJS, and PHP. In this web application, I created various components of a web page using HTML and CSS, and using JQuery, added dynamic behavior to the components, and created a dynamic combo box and various sections containing images and paragraphs. In the architectural design of the application, I made JSON files and populated data in components using JQuery.
Link: <https://www.drnimjehomeopathy.in>
- WWW.KPSOLUTIONSINDIA.COM
ASSOCIATED WITH KP SOLUTIONS
Used technologies : HTML5, CSS3, Javascript, AngularJS
kpsolutionsindia.com is an official web application of company KP Solutions, Nagpur. It is built with technologies like HTML5, CSS, Javascript, Angularjs, JSON. In the architectural design of this web application, I have created various JSON files and populated the static data in the components using AngularJS, and created various components and sections of a web page using HTML and CSS and added dynamic behavior using AngularJS and also added data in components from JSON. Created dynamic web pages and controller in AngularJS.
Link: <https://www.kpsolutionsindia.com/>

TOTAL EXPERIENCE

- **1 year**, worked as a freelance python trainer. February 2021 to April 2022
- **3 months**, worked as an intern at KP Solutions, Nagpur. October 2022 to January 2023

AKSHAY SONKUSALE

JAVASCRIPT, ANGULARJS, NODEJS, JAVA 8, SPRING BOOT,
MICROSERVICE, HIBERNATE, JDBC, JSP AND SERVLET



+917773971596,
+918668941292



akshayks241097@gmail.com



<https://www.linkedin.com/in/akshay-sonkusale-09168b264>



<https://www.github.com/AkkitechS>

SELF PROJECTS

• POKEMONAPP

Used technologies : HTML5, CSS3, Javascript, AngularJS

Description : PokemonApp is a Frontend web application created using HTML, CSS, Javascript, AngularJS, the application fetches the data from pokemon API and shows on web page dynamically.

Application Features :

- 1.Search Bar :** The search bar searches the pokemon by name and displays the data in a card. For the search bar HTML `<input />` tag is used and AJAX call is used to fetch data from API, `$http.get()` method fetches the data in JSON format and the data fetched from API is then added in web page dynamically.
- 2.Paginated cards :** The cards are generated dynamically using AngularJS `ng-repeat` directive, there are 3 cards per page means 3 pokemons information in cards, and we can paginate using next button, on clicking on next button the AJAX call is performed using `$http.get()` method and data is fetched and data is dumped in cards.

API URL : <https://pokeapi.co/api/v2/pokemon>

App URL : <https://akkitechs.github.io/pokemonapp/>

Github Repository URL : <https://github.com/AkkitechS/pokemonapp.git>