SURENDRA JANGID

Mobile: +91-7447365644 Email:-<u>surendraj454@gmail.com</u>

LinkedIn:- https://www.linkedin.com/in/cse-surendra-jangid

GitHub :- https://github.com/surendrajngp
Website :- https://surendrajangid.tech



OBJECTIVE

Seeking a position in a competitive environment that would challenge me to push my boundaries and expand my knowledge in this field of computer science.

ACADEMIC DETAILS

Degree/Course	Institution	Year of Passing	Percentage / Grade
B.E (Computer Science Engineering.)	S.B Jain Institute of Technology, Management & Research, Nagpur	Pursuing	77.11%
H.S.C (Science)	St Paul Junior College, Nagpur	2018	67.85%
S.S.C	Central Provincial School, Nagpur	2016	73.80%

SKILLS

• Programming Languages : C, C++, Python (Basic).

• Web Development : HTML, CSS, Bootstrap, JavaScript.

• Frameworks / Libraries : React JS.

Tools : Git, GitHub, Source Tree, Microsoft Visual Studio Code.

• Databases : MySQL, MS-SQL.

ACHIVEMENTS

• "Golden badge" for SQL on HackerRank. Getting a gold badge for SQL is my personal target & finally, I achieved it. It took me around 2 months to get it

PROJECT DETAILS

Mini Project:

DatAlgo

Description: It is one of its kind which has its aim to provide systematic visualization of algorithms and data structures for a better understanding of the concepts and the project is live on the below-mentioned domain.

Technology used: React.js, Material UI, Bootstrap, Nodejs, MongoDB

Hosting Platform: Firebase

Source Code : https://github.com/AnmolkumarShah/DatAlgo

Link : https://datalgo.tech/

Personal Projects:

Portfolio

Description: This is my personal portfolio website, where you can find my personal, academics, skills, and my project details.

Technology used: React.js, styled-components, and bootstrap

Hosting Platform: Firebase

Source Code : https://github.com/surendrajngp/Portfolio-React

Link : https://surendrajangid.tech/

Google Search Clone

Description: This is a Google Search Page Clone. The main aim to create this project is to understand and implement the concept of createContext, useContext, and useHistory hooks.

Technology used: React.js and Google Search CSE API

Hosting Platform: Firebase

Source Code : https://github.com/surendrajngp/Google-Clone

Wall Street Journal Clone

Description: Wall Street Journal is an international news website. The aim to create this project is to understand the concept

of conditional rendering in React JS. **Technology used**: React.js and GNews API

Source Code : https://github.com/surendrajngp/Google-Clone

CERTIFICATIONS

- Prepare Data for Exploration Google / Coursera (05 Aug 2021)
- CSS HackerRank (29 Jul 2021)
- Ask Questions to Make Data-Driven Decisions Google / Coursera (28 Jun 2021)
- RDBMS PostgreSQL Training Spoken Tutorial (05 Jun 2021)
- Foundations: Data, Data Everywhere Google / Coursera (25 May 2021)
- SQL (Basic) HackerRank (20 May 2021)
- Data Analyst with Python Track DataCamp (10 May 2021)
- Data Analyst with SQL Server Track DataCamp (19 Jan 2021)

INDUSTRIAL EXPOSURE

- Internship with "Savitar Incorporation", Nagpur
 - Savitar Incorporation is a Startup Company.
 - Mainly works in Web Development and Digital Marking domain.
 - -Here I worked as a Front-End Developer.

EXTRACURRICULAR ACTIVITIES

• Event Coordinator at Forum Activity Technoutsav Committee.

STRENGTHS

- Teamwork
- Time management
- Self-Directed Learning
- Leadership

PERSONAL DETAIL

Name : Surendra Kailash Jangid

Father's Name : Kailash Jangid
Mother's Name : Gayatri Jangid
Date of Birth : 15/12/1999
Nationality : Indian

Languages Known : English, Hindi, Marwadi

Address : Plot no 9 Jambudeep Nagar, Near

Ayodya Nagar Sai Mandir, Nagpur, 440024.

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date: 11/08/2021

Place: Nagpur

(Surendra Jangid)