



SAHIL SHARMA

- +91 9015034738
- ksahilsharma07@gmail.com
- linkedin.com/in/sahil-sharma-34989519a/
- Phagwara, Punjab
- https://github.com/sahil1476

SUMMARY

Specializing in Web Development and Data Science. Highly analytical and problem solver with the knowledge of React, SQL, Tableau, Python etc. Interpersonal skills with Dynamic team player abilities

TECHNICAL SKILLS

Programming languages:

C++, Java

Web Technologies:

HTML, CSS, React, JavaScript, Bootstrap

Data visualization:

Excel, Tableau

Data Management:

MySQL

Platforms:

Linux, Windows 10, Window 8,

Window7

CERTIFICATIONS

- Self-Pace DSA By Apr '22
GeeksForGeeks
- Red Hat basic Apr '23
(RH124) & (RH134)

POWER SKILLS

- Active listening
- Communication
- Tries new things often.
- Teamwork
- Curious and creative
- Time Management
- Quick Learner

EXTRA CURRICULAR ACTIVITIES

- Attended a workshop Dec'22
on Speaking skills
- Won First prize in May'20
Drawing Section of the Year

PROJECTS

Clone of Google Keep (React)

Sep'25-Oct'1

- Technologies Used: React, HTML, CSS, JavaScript
- Implemented a user-friendly note-taking interface with features such as creating, editing, and deleting notes
- Developed the frontend using React.js for a responsive user interface.
- Demonstrated responsive design principles for usability on various devices.
- Demonstrated proficiency in web development, algorithms, and data structures, while developing a project that is both interactive and efficient.
- Gained proficiency in React.js and deepened understanding of frontend Development.

Baseball Analysis

Dashboard using R language

Feb'23-Mar'23

- Technologies used: R programming, Shiny package for web app. development, Tidyverse, ggplot2 packages for data manipulation and visualization.
- Built an interactive dashboard to display key performance of players at different positions.
- Incorporated user inputs and filters to allow for exploration of the data and customization of the dashboard to fit different use cases.
- Developed skills in creating dynamic and visually appealing visualizations using ggplot2
- Gained proficiency in developing interactive web applications using Shiny

Website on Price estimation

Jan'23-Feb'23

- Created a price estimation tool that predicts the value of a Home in a area.
- Technologies Used : HTML, CSS, JavaScript.
- Built interactivity and functionality to the user interface, such as event listeners, buttons, and form validation.
- Developed the price estimation model using data science.
- Learned a hand on experience on real world scenarios, git, JavaScript, Developing, managing a team, assigning tasks

ACHIEVEMENTS

GeeksForGeeks rank under 3500

Jan '22 - Current

Maintaining a high-grade point average (GPA)

Jun '20-Current

EDUCATION

B.Tech. in Computer Science

Aug '20 - Present

Lovely Professional University | Phagwara, IN

CGPA 8.03

Higher Secondary

Mar '18 - Mar '19

J.N.V. Bilaspur | Himachal Pradesh, IN

Percentage 80%

