

SAHIL BALOURIA

+91-7807788590

sahilbalouria50@gmail.com

<https://www.linkedin.com/in/sahilbalouria24/>

Kangra, Himachal Pradesh

<https://github.com/Sahilbalouria19>

SUMMARY

Seeking to enhance my knowledge with guidance and real-life experience as a detail-oriented and hardworking Computer Science undergraduate at Lovely Professional University. Leveraging my coding and problem-solving skills. Emphasizing my sense of responsibility and leadership qualities, driven to gain practical experience and sharpen my skills for professional growth.

TECHNICAL SKILLS

- **Programming languages:** C, C++, Javascript
- **Web Technologies:** HTML5, CSS, Bootstrap, JavaScript, React JS, Node JS, GitHub, SQL, Microsoft Azure.
- **Visualization Tools:** MS Excel, Tableau, PowerBI.
- **Windows Technology:** Windows 10, Windows 11, Linux, HyperV.

CERTIFICATION

- Reactjs by Hitbullseye | Jan 2023
- Data Structure and Algorithm by Programming Pathshala | July 2022
- Create Charts and Dashboards Using Microsoft Excel | Coursera | Oct '22

POWER SKILLS

- Open-Minded
- Passionate
- Analytical
- Original
- Curious

EXTRA CURRICULAR ACTIVITIES

- Participated in Hackathons- Flipkart Grid | July'23
- Secured 1st position in Analytical skills competition | LPU | Sept'23
- Participated in Code-A-thon.| Mar'23

PROJECTS

- **E-COMMERCE WEBSITE** Dec'23
 - Programming Languages: ReactJs, NodeJs.
 - Used ReactJs to create an interactive interface and the application has a user-friendly UI with features like trending products, offer banner, newsletter subscription form, etc.
 - Used single product page with product sort, and shopping cart page, that will display the product added to the cart
- **UBER DATA ANALYSIS** Nov'23
 - Programming Languages: Python, SQL.
 - Design an architecture to manage data through the cloud and deal with real raw data transformation and analysis.
 - Transformation of data is done through mage.ai and also used AWS as well as google cloud for data loading and analysis.
- **GYM WEBSITE** Jun '23
 - Programming Languages: ReactJS, CSS.
 - Gym portal to make searching faster using ReactJS single page application (SPA).
 - Used ReactJS to create an app that simplifies gym management and added styles to pages with intermediate CSS and animation.

ACHIVEMENTS

- Aptimania- Secured 1st position in the competition which showcased analytical and problem-solving skills. Sept '23
- Reactjs Training program by Hitbullseye- Secured 4th position in which I have created a Gym Website. Mar '23
- Acquired badges through Microsoft Learn in various Azure cloud services. Dec '23

EDUCATION

- B.Tech. in Computer Science Engineering Aug'20 - Present
Lovely Professional University | Phagwara, IN
CGPA: 7.85
- Higher Secondary (12th) Mar'20
Green Field Senior Secondary School, Kangra, Himachal Pradesh
Percentage: 80.6%.
- Secondary(10th) Mar'18
Green Field Senior Secondary School, Kangra, Himachal Pradesh,
Percentage: 78.8%