

SAURABH SAHA

+91 92975-68508 ◇ Jalandhar, Punjab, India
vksaha99340@gmail.com ◇ [LinkedIn](#) ◇ [GitHub](#)

OBJECTIVE

Quick Learner and Enthusiastic nature, having good knowledge of Full-Stack Web Development. Looking for a suitable role, where I can utilise my skills and give outstanding performance. Worked on many Web Dev and Machine Learning Projects. Also exploring the field of Digital Marketing and Search Engine Optimization.

EDUCATION

Bachelor of Computer Applications, Lovely Professional University Expected 2023
Specialization : Data Science.

Relevant Coursework: Data Analysis, Database Administration, OOPS in C++ and Java, Networking, Open Source E-Commerce Development and Operating Systems.

Current CGPA: 9.19/10.

SKILLS

Technical Skills	Data Analysis, DBA, C++ with DSA, Java, SEO and Google Ads.
Soft Skills	Communication, Team Work, Problem Solver, Presentation Skill.
Web Dev	React.js, Node.js, Mongo DB(basic), Bootstrap, EJS.
Current Learning	Machine Learning, Working on Deep Learning Projects.

PROJECTS

To-Do List Web App Built a tool to write down all the to-do things by using EJS, Node.js, Heroku and MongoDB. Currently working on its authentication part, so that each user can sign-up and use it with having some privacy. ([Try it here](#))

Netflix Front-end Clone Build a clone of Netflix using React.js and Firebase. Used TMDB API to fetch the details of movies and web-series, along with their posters. Subdivided the UI into different components having different kind of genre. ([Check it here](#))

Burger house Build the front-end of a Burger Franchise using React.js, CSS and applied some animations to make it interactive. ([Check it here](#))

EXTRA-CURRICULAR ACTIVITIES

- Write blog posts and try to optimize it using SEO techniques for SERP.
- Voluntarily helped in the organization of Blood Donation Camp within my University Campus.
- Active member of the Division of Student Welfare, LPU.

CERTIFICATIONS

- Full Stack Web Development, from Coursera.
- C++ with Data Structures and Algorithms, from Coding Ninjas.
- Full Stack Data Scientist Course, from Udemy.