

AVINASH SAKLANI

+91 9625946057 ♦ Kasauli, India

avinashsaklani7@gmail.com ♦ [linkedin.com/in/avinashsaklani](https://www.linkedin.com/in/avinashsaklani) ♦ avinashsaklani.netlify.app

OBJECTIVE

To obtain a position in a company where I can contribute my skills and abilities to the organization.

EDUCATION

B.Tech in Computer Science & Engineering, CEC Mohali, Punjab 2019-23
CGPA: **8.6** ~ Punjab Technical University

Higher Secondary Certificate, St. Mary's Convent Sr. Sec. School, H.P 2017-19
Percentage: **73%** ~ CBSE Board

Matric Certificate, St. Mary's Convent Sr. Sec. School, H.P 2016-17
Percentage: **88%** ~ CBSE Board

PROJECTS

Prompt Paradise Tool. It is an open-source AI prompting Full-Stack app built using NextJS, ReactJS, MongoDB, & Google OAuth that allows users to find, create, & share original prompts. 10+ people have used it so far with many prompts being saved and shared. ([Try it here](#))

Style Ground. It is a clone application of Codepen which is an online platform for real-time frontend development using HTML, CSS, and JavaScript. This is built using ReactJS, Material UI, and React CodeMirror. ([Try it here](#))

Git Google. It is a self-learning application built using ReactJS, GithubAPI, and CSS. It includes functionalities like username search and search history. ([Try it here](#))

ACHIEVEMENTS

- **All India Rank 24** on DSA Supreme Coding Challenge on GeeksforGeeks where more than 5000+ students participated.
- **450+** DSA Problems Solved on different Coding Platforms
- Lvl. 6 Specialist on Coding Ninjas

SKILLS SUMMARY

Frontend:	JavaScript, React, Redux, Rest API, HTML, CSS
Backend:	Node, Express
Database:	MySQL, MongoDB
Tools:	Git, Github, Linux,
Programming:	C/C++, Core Java, Python
Abilities:	Data Structures & Algorithms, OOPS, Operating Systems, Computer Networks
Soft Skills:	Diligent, Problem Solver, Collaborative, Passionate

CERTIFICATIONS

- Summer Training in ReactJS 2021 – by ThinkNext Solutions (A+ Grade)
- Complete JavaScript & jQuery Course with Bonus Vue JS Intro (Udemy)