

NIKHIL YADAV

Software Engineer

nikhilrao3344@gmail.com

Gurugram, Haryana

+91 9050543344

in <u>Linkedin - nikhilyadvv</u>

Github - nikhilyadvv



SUMMARY

Aspiring Software Engineer with a strong academic foundation in computer science. Eager to embark on a dynamic career in software development, bringing a passion for problem-solving and a commitment to staying updated with the latest industry trends.

TECHNICAL SKILLS

• Languages: Java, JavaScript

• **Frontend:** ReactJs, HTML, CSS, Bootstrap, MaterialUI

• **Backend:** NodeJs, ExpressJs

• **Database:** Mongodb

• Others: Github, VS Code

POWER SKILLS

- · Problem solving
- Team Collaboration
- Self-motivated
- Decision making
- Creativity

CERTIFICATIONS

- HTML, CSS, and Javascript for Web Developers - <u>Link</u>
- Google Cloud Skill Badges (38 Badges, 200+Labs) -Link
- DSA | GeeksforGeeks -Link

PROJECTS

Clime - Weather Forecasting website

Nov'23

- Technologies used: ReactJs, APIs, MaterialUI
- A Responsive weather forecasting website powered by GeoDB and OpenWeather APIs. The site provides daily and weekly weather forecasts, along with essential information such as wind speed, humidity, and visibility. This project demonstrates my front-end development skills and my ability to integrate external APIs to create web application.
- Website Link <u>www.clime.live</u>

Portfolio website

Oct'23

- Technologies used: HTML, CSS, JavaScript
- Designed and developed a personal portfolio website
 which showcases my skills, projects, certifications and
 education. Implemented a clean and user-friendly design
 which is fully responsive using HTML, CSS, and JavaScript.
- Website Link www.nikhilyadav.tech

TRAINING

Training in Data structures & Algorithms

Jun'22 - Jul'22

 Problem-solving skills, algorithmic thinking, data structure selection, efficiency optimization, code quality, problem analysis, interview preparation, and real-world application knowledge.

EDUCATION

B.Tech Computer Science | LPU, Jalandhar

Aug'20 - Jul'24

- Current GPA: 7.70
- Minor in Full Stack Web Development
- Elective in Tourism Destination

Class XII | Suraj School, Gurugram

Apr'19 - Jun'20

- Percentage: 95%
- Subjects: English, Physics, Chemistry, Mathematics