

Nikhil Harchand
+91 8427739929 Email: nikhilharchand@gmail.com

Overview

I am skilled front-end developer experienced in creating visually stunning and user-friendly websites and application

Synopsis of Experience

- Worked on web technologies using JavaScript, CSS, HTML, React JS, Redux toolkit
- Basic Knowledge of Node JS .

Technologies

Web Development	HTML, CSS, Java Script, React-JS, Redux toolkit
Languages	Javascript
Software Used	Git, MySQL Workbench, Visual Studio, Figma Software
Library	React JS

Training

- Completed the intensive **React JS Bootcamp by CipherSchools**, gaining practical skills in building modern web applications through hands-on projects and expert instruction .

Jun 2023-July 2023

Projects Detail

Project Title : **Netflix-Clone**
Technologies : React JS, tailwind, Firebase,TMBD API
Role/Responsibilities : Frontend-Developer
Period : Aug' 2023

Certificates

- React JS Bootcamp 2023 |Cipher-Schools|Jun'23
- Database Management System|Infosys|July'2023

Achievements

Secured the runner-up position in a 1600-meter race hosted by Tuffman, achieving a time of 4 minutes and 55 seconds .

Sep 2022

Educational Qualification

Examination	Year of Passing	Institute	Board / UNIV.	Percentage
B. Tech (Information Technology)	2024	Lovely Professional University, Phagwara (Punjab)	Lovely Professional University, Phagwara (Punjab)	7.0
Senior Secondary (Non-Medical)	2020	Saransh International School (Punjab)	Central Board of Secondary Education	70
Secondary Education	2018	Saransh International School (Punjab)	Central Board of Secondary Education	66.5

Personal Details

Name : Nikhil Harchand
E-Mail Address : nikhilharchand@gmail.com
Address : H.NO. 67, Saharanpur,Pathankot,
143525,Punjab,India
Mobile No. : +91 8427739929
Date of Birth : 22-Sept-2001
Father's Name : Sh. Parmod Singh

Declaration:

I hereby declare that the credentials furnished above are true to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Nikhil Harchand