Harshit Chopra

chopraharshit2000@gmail.com \cdot +91 8602410771 \cdot

www.linkedin.com/in/harshit-chopra-b98a94189/

https://github.com/harshitchopra7

EXPERIENCE

Scholarlys

Web Developer

- Single handedly building a responsive frontend of the website on React js and backend on Firebase from scratch.
- Technologies used React js, JavaScript, Redux, Firebase, HTML, CSS, Flexbox, Bootstrap.

VoluntHere

Web Developer

- Responsible for architecturing and building e responsive front end of the websites on React js with the team of 2 from scratch.
- Technologies used React js, JavaScript, Redux, Firebase, HTML, CSS, Flexbox, Bootstrap.

December 2020 - present

Furnly

Web Developer

- Single handedly designed and built a responsive ecommerce website from scratch on wordpress.
- Manually added Google Analytics on the website, and then analysed the user's data through it.
- Built and added various components by using HTML and CSS.

March 2021 - April 2021

EDUCATION

• BTech Computer Science Engineering

Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV University).

CGPA: 8/10 2018 - present

12th, 75 %

CMC School

2018

10th, CGPA: 8/10

St. Aloysius Sen. Sec. School 2016

SKILLS

C++, JavaScript, React js, Firebase, HTML, CSS, GitHub, Redux, DataStructures and Algorithms, Bootstrap, Flexbox, Material UI, Google Analytics, Python, Core Java, PostgreSQL, Node js, Express js, Flask.

PROJECTS

• K-Cart [https://k-cart.web.app/]

An ongoing ecommerce web app project hosted on firebase. It has functionalities like login/signup, add to cart, remove from cart, totalling the amount of the cart dynamically etc. It has components, states, hooks, routing, properties passing etc.

Reactjs, Firebase, JavaScript, Redux, HTML, CSS, Flexbox.

Achievement

3 Star at C++ and Python on HackerRank

Earned a 3 star silver badge on hackerrank by solving various DataStructures and Algorithms problem using C++ and Python.

Link - https://www.hackerrank.com/chopraharshit201

HOBBIES & INTERESTS







UI/UX

Problem Solving

Competitive Programming