

# KRITIK SAH

Chembur, Mumbai 400074 · +91 702 124 5436

Email: [kritiksahco@gmail.com](mailto:kritiksahco@gmail.com) | Portfolio: <https://sahkritik.netlify.app/>

I'm Kritik Sah, a 21-year-old Enthusiast, and youthful learner. I am here to learn more about technology and how I will be helpful to this world. I am a Web Developer with raw knowledge of frontend technologies like HTML, CSS, Bootstrap, JS, React.js, WordPress & version control tools like git/GitHub, and I have a good understanding of how the Internet works like web servers, DNS, Linux terminal, python3, and MySQL-Database. I may not have a degree you need or 4-5 years of exp. to show you. But I am ready to prove myself to be helpful. Check out my portfolio for more...

## EXPERIENCE

**2021 – PRESENT**

**FREELANCE WORDPRESS DEVELOPER, @INFINITELEARNING.ORG.IN**

I am working with Dr. Atul Mody Sir. and helping him to create his website InfiniteLearning.org.in for his coaching business. because of this pandemic situation, every business is suffering so I want to help them to grow their business online.

**2019 – PRESENT**

**WEB DEVELOPER, @ITREBELS**

I am a web developer and my job is to create websites for me & my clients, so I started my small agency named "it rebels" and because of this exp. I realized I have to learn more about business, & how to run a business. [Self-Employed]

**2018 – 2019**

**VIDEO EDITOR, @RANGREZ STUDIO**

I WAS THE JR. VIDEO EDITOR, working under Mr. Zuber Rangrez, it was my first job where I learned about Photoshop, premiere pro, and more importantly, I learned how to convert my skills into money.

## EDUCATION

**CERTIFICATION'S**, UDEMY, I.D.E.M.I, FREECODECAMP.ORG, YOUTUBE

I used to take a lot of certifications from Udemy and learned a lot too but I don't know where to use it (lol). then I tried a Bootcamp approach then I joined I.D.E.M.I training center which has a government-subsidized education, so I learn full-stack web development from there. I learned (HTML, CSS, bootstrap, JavaScript, jQuery, PHP) old good technologies. but that was cool at least I get the hang of that feel & confidence that I can develop a website too.

YouTube: YouTube is the best platform to learn anything I watch YouTube videos 6-7 hrs. a day.

**FreeCodeCamp Certifications:**

- **JavaScript Algorithms and Data Structures:**

While HTML and CSS control the content and styling of a page, JavaScript is used to make it interactive. In the JavaScript Algorithm and Data Structures Certification, I had learned the fundamentals of JavaScript including variables, arrays, objects, loops, and functions.

Once I had the fundamentals down, I have to apply that knowledge by creating algorithms to manipulate strings, factorialize numbers, and even calculate the orbit of the International Space Station.

Along the way, I had also learned two important programming styles or paradigms: Object-Oriented Programming (OOP) and Functional Programming (FP).

## • **Responsive Web Design:**

In this Responsive Web Design Certification, I had learned the languages that developers use to build webpages: HTML (Hypertext Markup Language) for content, and CSS (Cascading Style Sheets) for design. First, I had to build a cat photo app to learn the basics of HTML and CSS. Later, I had learned modern techniques like CSS variables by building a penguin, and best practices for accessibility by building a web form. Finally, I had learned how to make web pages that respond to different screen sizes by building a Twitter card with Flexbox, and a complex blog layout with CSS Grid.

**DEGREE'S**, V.E.S. DEGREE COLLEGE, N.S.H.S & JR. COLLEGE

HSC (science 60%), SSC (76%), Completed my B.Sc. Degree in Mathematics from V.E.S. college with 8.13 CGPA.

## **SKILLS**

- Problem Solving
- Web Development html5, CSS3, JavaScript, Bootstrap, React.js, Python 3, Django, MySQL, WordPress, git-GitHub,
- Editing(Photoshop, premiere pro) => YouTube
- Digital Marketing and media management
- Ad's campaign management on Facebook, Google ads, and with influencers.

## **ACTIVITIES**

I used to do social service when I was in my first year of degree college, now I have a YouTube channel where I share my experience in my web development journey and some resources that I like. I also try to contribute to the open-source community like GitHub and stack overflow.

I am using hackerrank to test my skills I receive 2 Stars in python programming in just 2 days now I have 3 of them.