



ABHINAV KUMAR

FRONT-END WEB DEVELOPER

- +91 7736838110
- abhinavisgreat18@gmail.com
- www.linkedin.com/in/abhinav-kumar-not-found/
- Port Blair (744103)
- github.com/Abhinav-not-found

SUMMARY

As an entry-level front-end web developer, I am skilled in creating visually appealing and responsive website using HTML, CSS, JavaScript and various front-end framework. I have experience in developing user-friendly interfaces and ensuring cross-browser compatibility.

TECHNICAL SKILLS

Programming languages:

Python, C++

Web Technologies:

HTML5, CSS, JavaScript, React

Data Management:

MySQL, Data security

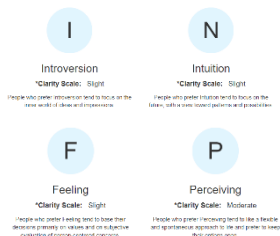
Extra:

Data structures and algorithm, System analysis

CERTIFICATIONS

- Master of Communication | Lovely Professional University | Sep '22
- Learn Figma– UI & UX Design | Udem– Caleb Kingston | Jan '23

POWER SKILLS



EXTRA CURRICULAR ACTIVITIES

- Event management: 10 days
Yoga Challenge for 100 NSS
Student | Jan '23

PROJECTS

Facebook Login page

Jun '22

- Designed and developed a Clone of Facebook Login page using HTML and CSS.
- The project also implements device responsiveness and stores all login credentials.

E commerce Website

Jul '22

- Designed and developed an online store using HTML, CSS, JavaScript and React.
- The project implements user-friendly interface, product catalog and customer account management system.

Portfolio Website

Oct '22

- Planned and created a website to showcase my skills, experience and projects, using my HTML, CSS and JavaScript skills.
- The website features: visually appealing, responsive, contact form for potential employers.

ONLINE COURSES

- UI /UX Design Essentials | Udemy | Jan '23
- Python for Everybody | University of Michigan | Dec '22
- Computer Science 101 | Stanford University | Dec '22

EDUCATION

Lovely Professional University Phagwara, Punjab	2024
B. Tech in Computer Science Engineering	
Kendriya Vidyalaya No1 Kochi, Kerala	2020
12 th Grade [CGPA:69]	
Kendriya Vidyalaya No1 Arrakonam, Tamil Nadu	2017
10 th Grade [CGPA:74.1]	

