

Diwanshu Kawadkar

✉ dkawadkar4@gmail.com

☎ +917262890548

Carrier objective

Searching for a position as an entry- level cyber security specialist to contribute my skills & knowledge in developing comprehensive security plans for organization's with my penetration tester, security analyst skills.

Education

SVPCET, Nagpur Dec 2021 to Present	Bachelor of Voc: Cyber Security 9.1 CGPA 1st & 2nd Sem
SKPC, Nagpur Aug 2020 to Aug 2021	HSC 87%
SJC high school, Nagpur Jun 2018 to Jun 2019	SSC 73%

Technical Skills

Languages: C, C++, Python; **Web Development:** HTML, CSS, PHP, Bootstrap, JavaScript; Linux Commands; Troubleshooting ; ALP; **Microsoft Office:** Word, PowerPoint, Excel; Structured query Language(SQL).

Certification

Coursera: Google IT Support, Technical support fundamental, Bits & Bytes of Networking, Operating System and You, System Administration and IT Infrastructure's Services, IT Security.

NASSCOM: Junior Software Developer(Bronze), Junior Web Developer(Gold), Software Tester(Gold).

Future skill Prime: Trubot Designer(Bronze).

MKCL: Fundamental's of cyber Security.

Internship

Take IT Idea's Aug 2022 to Oct 2022	Workbook Based Web Development 2nd to complete the 9.0 Version of that Workbook.
---	--

Achievement's

Debate Competition 2022 February 2022	Online: Achievers College, Mumbai 1st Prize
Chase the Web - Hackathon 2022 February 2022	SVPCET, Nagpur 1st Prize
National	
Robo Rumble - Tantrafiesta 2022 October 2022	IIIT, Nagpur 1st Prize
International	
Rowboatics - Techfest 2023 October 2022	IIT, Mumbai Qualified : Final Round

Awards

Spanish Language

May 2022

Level 1: Gold Medalist

1st : State & 3rd: National

Academic's

February 2023

Medal of Excellence

by Dr. APJ Kalam Int. Foundation

Projects

E-Curtains

January 2022

MGAHV, Wardha

Team Member

Soft Skills

Leadership, Time Management, Priority Management, Team Player, Quick Learner, Active Listener.

Hobbies

Playing Cricket, watching Web Series, Listening Podcasts, Performing Stand-up's, Indian Mythology.

References

As per request