

OBJECTIVE:

Seeking a challenging position in the field of IT, where I can utilize my skills and knowledge to design and develop web applications, create innovative software solutions, and contribute to the growth of the organization.

EDUCATIONAL QUALIFICATION:

Degree	Institute	Board/University	Year	Academic Score
B.Tech (Pursuing)	NMIMS MPSTME, Shirpur	NMIMS University	2024	3.28/4
Class XII	St. Joseph's Convent, Khandwa	CBSE	2019	75.2%
Class X St. Joseph's Convent, Khandwa		CBSE	2017	72.2%

TECHNICAL SKILLS:

Domain	Proficient in	Familiar With	
Operating System	Windows	Windows, Ubuntu, Linux	
Programming	Python	C, Java Script, Java	
languages			
Designing	Web Development (React JS)	Mobile Application, Database, and Cloud based	
		Project	
Software Packages	Kali Linux, VS Code, IntelliJ idea,	NetBeans, Eclipse, Code Blocks, Proteus, Keil,	
	and Android Studio	Arduino, Oracle, Cisco Packet Tracer and Wireshark	

KEY PROJECTS:

Year	Project Title	Software/ Tools/	Brief Description
		Platforms	
2022	Donation Website	VS Code/ HTML-	Created a simple website where payment gateway is
		CSS-JS	integrated.
2022	GDSC MPSTME	VS Code/ React	Contributed in GDSC Website, added tabs functionality,
	Website		improved overall user experience and feel of the website.
2022	Tesla Clone	VS Code/ React	Created a tesla clone using react JS library.
2022	Weather-App	VS Code/Python	Made an Weather application using Python and made the
			GUI using the TKinter framework.



June'21

CERTIFICATIONS:

• Python Complete Course For Beginners

JavaScript Essential training

Mar'22 • Become a Web Developer April'22

INTERNSHIPS:

Web Development Intern, The Sparks Foundation. May '22

Donation Website

- One month virtual internship
- Worked on frontend development.
- Created a donation website (Payment Gateway Integration) using HTML, CSS and JS.
- The Project includes: a simple donate button on homepage. On clicking the donate button, the user will land on the payment page where user can select amount to be paid and the payment type, e.g. credit card, Paypal, etc. Once the payment is done and invoice will be generated and email will be sent to the user for the payment received. The invoice will contain the amount.

EXTRA-CURRICULAR ACTIVITIES:

- Google Developer Student clubs technical sub-core member (2022-23)
- Hobbies include watching Movies, Music, Reading books especially Philosophical literature, and Writing.

PROFILE LINKS:

Linkedin: https://www.linkedin.com/in/sameep-hedaoo-35475222b/

Github: https://github.com/SameepHedaoo