ROHIT RATHOD

+91 9518779234 rohitrathod2815@gamil.com https://rohitrathod.netlify.app/ LinkedIn Diva, Thane

SUMMARY

Electronics & Telecommunication Engineering undergraduate with expertise in networking, programming, and web development. Proficient in designing innovative solutions, developing responsive web interfaces, and implementing scalable systems. Recognized for excellence in problem-solving, teamwork, and leadership. Passionate about leveraging technical skills to deliver impactful results in dynamic and challenging environments.

PROFESSIONAL SKILLS

HTML	CSS	GitHub	Python	С	JAVA	MySQL	Javascript	
------	-----	--------	--------	---	------	-------	------------	--

SOFT SKILLS

Leadership	Problem Solving	Communication	Team Management	Quick Learner				
WORK EXPERIENCE								
EDUSKILL VIR	TUAL INTERNSHIF)						
 Zscaler Zero Trus Google Al-ML Vir Google Android I Cyber Security Vi 	rtual Internship Developers			(Apr 24- Jun 24) (Jan 24- Mar 24) (Sep 23- Nov 23) (Jun 22- Sep 22)				
SAHU TECHNO 1. Python Internshi 2. Web Developme	p			(Aug 22- Sep 22) (Aug 22- Sep 22)				
EDUCATION								
K D HIGH SCHOO SSC- 82.40%	L PUSAD			(2014- 2019)				
SUDHAKARRAO N HSC - 86.50%	(2019- 2021)							
KC COLLEGE OF Currently pursuing	(2021- Present)							

CERTIFICATIONS

CISCO NETWORKING ACADEMY

1. CCNAv7: Switching, Routing and Wireless Essentials	(7 Sep 2024)
2. CCNAv7: Introduction to Networks	(27 Mar 2024)
3. Partner: NDG Linux Essentials	(18 Mar 2024)
4. Cybersecurity Essentials	(25 Apr 2024)

PROJECTS

- 1. PERSONAL PORTFOLIO WEBSITE Developed a responsive personal portfolio website using HTML, CSS, JavaScript, and React.js to showcase projects, skills, and achievements.
- 2. COLLEGE IETE WEBSITE
 Designed and developed the IETE college website using HTML, CSS, and JavaScript, focusing on responsiveness and user-friendly navigation.
- 3. FIRE FIGHTING ROBOT Developed a hardware-based Fire Fighting Robot using ESP32, motor drivers, and sensors to detect and extinguish fires efficiently. Focused on automation, real-time response, and hardware-software integration.