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 C JAVA MySQL Jav	script
---	--------

SOFT SKILLS

Leadership	Problem Solving	Communication	Team Management	Quick Learner

WORK EXPERIENCE

EDUSKILL VIRTUAL INTERNSHIP

1. Zscaler Zero Trust Cloud Security	(Apr 24- Jun 24)
2. Google AI-ML Virtual Internship	(Jan 24- Mar 24)
3. Google Android Developers	(Sep 23- Nov 23)
4. Cyber Security Virtual Internship	(Jun 22- Sep 22)

SAHU TECHNOLOGIES

1. Python Internship	(Aug 22- Sep 22)
2. Web Development	(Aug 22- Sep 22)

EDUCATION

K D HIGH SCHOOL PUSAD	(2014- 2019)
SSC- 82.40%	

SUDHAKARRAO NAIK JUNIOR COLLEGE, ROHDA PUSAD (2019-2021)

HSC - 86.50%

KC COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES & RESEARCH THANE (2021- Present)
Currently pursuing bachelor degree in Electronics & Telecommunication.

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.