OHIT RATHOD

m www.linkedin.com/in/rohit-rathod1505 🔊 https://github.com/rohittt-1505

rohitrathod2815@gmail.com

https://rohitrathod.netlify.app/ (v) +91 9518779234

SUMMARY

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

WORK EXPERIENCE

EDUSKILL VIRTUAL INTERNSHIP

 Zscaler Zero Trust Cloud Security (Apr 24 - Jun 24) Google Al-ML Virtual Internship (Jan 24 - Mar 24) Google Android Developers (Sep 23 - Nov23) Cyber Security Virtual Internship

SAHU TECHNOLOGIES

(Aug 22 - Sep22) Python Development • Web Development (Aug 22 - Sep22)

CERTIFICATIONS

CCNAv7: Switching, Routing and Wireless Essentials. (Sep 2024) Configure in VLAN's, inter-VLAN routing, EtherChannel, IPv4/IPv6 routing, dynamic addressing, WLAN configuration and LAN Security.

CCNAv7: Introduction to networks.

(Mar 2024)

(Jun 22 - Sep 22)

Configure and secure small network IPv4/IPv6 addressing, routers, switches and end devices for local and remote access.

Partner: NDG Linux Essentials

(Mar 2024)

Understanding basic linux commands, file management, user/group, system administration task, shell scripting and networking.

Cybersecurity Essentials

(Apr 2024)

By Understanding the fundamentals including threat detection, network security and incident response techniques.

EDUCATION

K D HIGH SCHOOL PUSAD (2014-2019)

SSC :- 82.40%

SUDHAKARRAO NAIK COLLEGE, PUSAD

(2019 - 2021)

HSC:- 86.50%

K.C College of Engineering Thane

(2021-2025)

Currently pursuing bachleor degree in Electronics & Telecommunication.

Technical Skills:- HTML, CSS, Github, Python, JAVA, C, SQL, JAVASCRIPT

Soft Skills:- Learning agility, Communication skills, Teamwork, Leadership quality,

Time management, problem solving skills.

PROJECTS

Personal Portfolio Website

Developed a responsive personal portfolio website using HTML, CSS, JavaScript, and React.js showcase projects, skills, and achievements.

College IETE Website

Designed and developed the IETE college website using HTML, CSS, and JavaScript, focusing on responsiveness and user-friendly navigation

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.