

MOHIT BHUPESH JAMAIWAR

Kanher nagri, Hingna, Nagpur, MH, India | P :+919579627061 | DOB: 03/09/2005 | [jamiwarmohit@gmail.com](mailto:jamaiwarmohit@gmail.com) | [Linkedin](#) | [Github](#) | Portfolio

ABOUT

Bachelor of Technology in Computer Science (5th semester) with a specialization in Cybersecurity. Skilled in network security, system administration, penetration testing, digital forensics, data visualization, business analytics, and data analysis. Experienced with risk assessment, vulnerability management, secure system design, threat analysis, data modeling, statistical analysis, and SQL/Excel for data-driven decision making. Passionate about business intelligence, reporting, dashboard creation, and leveraging emerging technologies for actionable insights. Strong analytical thinking, problem-solving, research skills, and hands-on experience in internships, projects, and real-world cybersecurity and data solutions.

EDUCATION

S.B Jain Institute of technology, management and Research

Nagpur, MH

Bachelor of Technology in Computer Science Engineering

Aug 2023 - Present

Specializing in Cybersecurity

Current CGPA: 8.3/10

Relevant Coursework: Cryptography and Network Security, DBMS, OOPS, Python, Computer Networks, Business Analytics, Data Visualization and Interpretation, Data Warehousing and Mining

GH Raisonni Vidhyaniketan, Gupchup

Nagpur, MH

Class-XII (HSC) | Percentage: 70%

Aug 2022 - Jul 2023

Kendriya Vidhyalaya Ambajhari, Nagpur

Nagpur, MH

Class-X (SSC) | Percentage: 88.6%

Aug 2020 - Jul 2021

TECHNICAL & INNOVATION ACTIVITIES

- Graphics Head, RISE Committee – Designed various professional graphics and learned teamwork and leadership challenges.
- Graphics Co-lead Forum Committee – Managed team of designers and lead them for various forum events..
- Team Leader, Forum Committee (2nd Year) – Oversaw team coordination and event execution.
- Coordinator Algozenith SBJIT chapter (2nd Year) – Helped in managing various technical events under the team.
- Hackathon Participant – Competed in a 12-hour overnight hackathon in 1st year, gained hands-on problem-solving experience.
- Event Volunteer – Supported logistics and technical tasks during college fests and workshops.

PERSONAL LEARNING

- Currently learning PowerBI, Excel and other data analysis tools, through short self paced courses and youtube channels.
- Actively practicing cybersecurity skills on TryHackMe platform, focusing on real-world labs and challenges.

ADDITIONAL

Technical Skills: Programming Languages: Python (Basics) and C, Web Technologies: HTML and CSS, Object-Oriented Programming: Understanding of OOPs concepts (classes, objects, inheritance, etc.), Tools & Platforms: VS Code, Excel, PowerBI.

Certifications: Earned 5 stars on HackerRank for solving C programming challenges, Earned 3 stars on HackerRank for solving python programming challenges, HackerRank Certificate of SQL basic and intermediate, Completed data structure using c course on AZ platform, Completed Introduction to blockchain course provided by RiseIn.

Languages: Fluent in English, Hindi and Marathi

Soft Skills: Time Management, Problem Solving, Teamwork, Project Management, Communication, Analytical Skill, Presentation skills.