

DILIP GOWDA S

phone : +91 9380842043 | GitHub: <https://github.com/Dilipgowdas4084> | LinkedIn: <https://www.linkedin.com/in/dilipgowda-s-191751322/> | Email: gowdadilip11942@gmail.com

CAREER OBJECTIVE

Cybersecurity undergraduate with hands-on experience in web development, AI-assisted software development, network security concepts, and cybersecurity projects. Passionate about building innovative solutions that solve real-world problems, including healthcare and security applications. Experienced with GitHub workflows, modern web technologies, and AI coding tools. Seeking opportunities to apply technical skills, creativity, and problem-solving abilities in cybersecurity and software development domains.

EDUCATION

B.Tech : B.Tech (Cyber Security, Ongoing) N.M.A.M. Institute of Technology,
2024 - 2028 Nitte
CGPA:9.00

PUC: CREATIVE PRE-UNIVERSITY COLLEGE
2022-2024 UDUPI
Percentage:91%

10th: Arvind International Residential School
2022 Kunigal
percentage: 87%

TECHNICAL SKILLS

Programming Languages:

- Python
- C Programming
- JavaScript (Basic)

Web Development:

- HTML5
- CSS3
- Next.js
- Responsive Web Design
- Netlify Deployment

Cybersecurity:

- Ethical Hacking Fundamentals
- Network Security Concepts
- Network Traffic Analysis
- Wi-Fi Monitoring Concepts

Tools & Platforms:

- Git & GitHub
- VS Code , Linux , Windows
- Ngrok
- Netlify

AI & Emerging Technologies:

- AI-Assisted Development
- Prompt Engineering
- Blockchain Security Concepts
- Artificial Intelligence Fundamentals

Cybersecurity Tools

- Cisco Packet Tracer
- Wireshark
- Nmap
- Kali Linux

STRENGTHS AND RELEVANT COURSEWORK

- Problem Solving
- Analytical Thinking
- Team Collaboration
- Quick Learning
- Communication Skills
- Adaptability
- Computer Networks
- Network Security
- Cybersecurity Fundamentals
- Digital Electronics
- Software Engineering
- Database Management Systems
- Microprocessors and Microcontrollers

CERTIFICATIONS AND ACHIEVEMENTS

- Deloitte Cyber Job Simulation – Forage (2025)
- Tata Cybersecurity Analyst Job Simulation – Forage (2025)
- Ethical Hacking Workshop Certificate (2025)
- Open Source Lab 2026 – ACM & WikiClub Tech
- AWS Solutions Architecture Job Simulation – Forage (2025)
- Participated in NITE CTF'25 (Capture The Flag) Cybersecurity Competition.
- Participated in National-Level Hackathons and Technical Events.

Projects and Achievement

1. ALZHEIMER'S PATIENT ASSISTANCE PLATFORM:

- Designed and developed a web-based platform to assist Alzheimer's patients in managing important personal information and daily activities.
- Implemented role-based access control where only authorized doctors can create, update, and manage patient records.
- Integrated features for storing frequently visited locations, emergency contacts, allergies, medications, and patient history.
- Focused on user-friendly and accessible design to ensure ease of use for elderly patients and caregivers.
- Improved information availability during emergencies by providing quick access to critical patient data.

TECHNOLOGIES: NEXT.JS, HTML, CSS, GITHUB

2. ENTERPRISE NETWORK DESIGN USING CISCO PACKET TRACER:

- Designed and simulated a complete enterprise network infrastructure using Cisco Packet Tracer.
 - Configured routers, switches, VLANs, and end devices to establish secure and efficient communication.
 - Implemented IP addressing, subnetting, and routing concepts to optimize network performance.
 - Performed connectivity testing, troubleshooting, and network verification using simulation tools.
 - Applied network segmentation and basic security measures to enhance network reliability and management.
-

3. CYBERSECURITY NETWORK MONITORING DASHBOARD:

- Designed a cybersecurity dashboard concept for monitoring devices connected to a Wi-Fi network.
 - Planned functionalities including automatic device discovery, IP address identification, and network visibility.
 - Explored traffic monitoring and suspicious activity detection techniques for improving network security.
 - Focused on real-time monitoring concepts to help identify unauthorized devices and potential threats.
 - Studied cybersecurity monitoring practices and their application in small-scale network environments.
-

4. NETWORK TRAFFIC ANALYZER:

- Developed a network traffic analysis tool for monitoring communication between connected devices.
 - Analyzed traffic patterns to identify unusual behavior and potential security threats.
 - Explored packet inspection concepts and network monitoring techniques.
 - Improved understanding of network protocols, data flow, and cybersecurity incident detection.
 - Utilized analytical approaches to enhance network visibility and threat awareness.
-

5. HEALTHCARE ASSISTANT SYSTEM (VIRTUAL DOCTOR):

- Developed a healthcare assistance application capable of providing basic health guidance based on user inputs.
 - Designed an interactive interface to improve user engagement and accessibility.
 - Implemented decision-support logic for generating health-related recommendations.
 - Focused on simplifying access to preliminary healthcare information.
 - Enhanced understanding of software design, user interaction, and healthcare technology solutions.
-

6. WEATHER STATION SYSTEM DESIGN:

- Designed the architecture and workflow of a weather monitoring and reporting system.
- Developed software engineering models including context diagrams, activity diagrams, and system workflows.
- Analyzed the process of collecting, processing, and presenting environmental data.
- Applied software engineering principles to model system requirements and functionality.
- Improved knowledge of system analysis, design methodologies, and documentation practices.

HACKATHONS & TECHNICAL ACTIVITIES

- Participated in National-Level Hackathons.
- Developed innovative healthcare and cybersecurity solutions.
- Participated in GitHub workshops and collaborative coding sessions.
- Attended cybersecurity, ethical hacking, AI, and blockchain security seminars.
- Worked with AI-assisted development tools for rapid prototyping and software development.