

# Goli Dileep Kumar

LinkedIn: <https://www.linkedin.com/in/dileepkumar>

GitHub: <https://github.com/dileep1910>

Email: [golidileep5@gmail.com](mailto:golidileep5@gmail.com)

Mobile: +91-7382640656

## SKILLS

- **Languages:** C, C++, Python, JavaScript
- **Web Technologies:** HTML
- **Frameworks & Libraries:** Tailwind CSS, React JS
- **Run Time Environment:** Node.js
- **Tools/Platforms:** GitHub, Visual Studio Code
- **Soft Skills:** Communication, Team Work, Time Management, Problem-Solving, Positive mindset

## PROJECTS

### ManageX – Personal training platform for fitness enthusiasts | [GitHub Link](#) Dec '25

- Deployed a Personal Training Management System to manage clients, workout plans, and training schedules.
- Structured a full-stack web application using React.js for the frontend and Node.js with Express.js for RESTful APIs.
- Improved trainers to manage client data, assign workout plans, and track sessions, reducing manual work by over 50%.  
**Tech:** React.js, Node.js, Express.js, MongoDB, JavaScript, Git.

### AgriPool – Transport booking platform for farmers | [GitHub Link](#) Apr '25

- Built AgriPool to simplify farmer access to transport and inputs, reducing manual effort by nearly 40%.
- Developed a web system with booking, ordering, and secure login using HTML, Tailwind CSS, JavaScript, PHP, and MySQL.
- Enabled a single platform for transport and input management, reducing time by 45% and improving efficiency up to 60%.  
**Tech:** HTML, Tailwind CSS, JavaScript, MySQL, PHP.

### StayFind – AI based hotel finding platform | [GitHub Link](#) Mar '25

- Designed StayFind to help users quickly find hotels matching budget and facilities, improving search accuracy by over 50%.
- Integrated an AI-powered hotel search platform using HTML, Tailwind CSS, JavaScript, PHP, and MySQL.
- Implemented real-time personalized hotel recommendations, reducing decision time and achieving up to 90% accuracy.  
**Tech:** HTML, Tailwind CSS, JavaScript, MySQL, PHP, API.

## SUMMER TRAINING

### Mastering Data Structures and Algorithms | Board Infinity | [Link](#) Jul '25

- Completed an intensive DSA training program focused on problem-solving and algorithm thinking.
- Gained hands-on experience with Arrays, Strings, Linked lists, Stacks, Queues, Trees and Graphs.
- Practiced time-space complexity analysis and optimized solutions for competitive-style problems.
- Solved structured assignments and coding challenges to strengthen implementation skills in C++.

## CERTIFICATIONS

- Cloud Computing by NPTEL | [Link](#) Apr '25
- Introduction to Hardware and Operating systems by IBM | [Link](#) Sep '24
- The Bits and Bytes of Computer networking by Google | [Link](#) Sep '24
- Legacy Responsive Web Design V8 by freeCodeCamp | [Link](#) Nov '23

## EXTRA-CURRICULAR ACTIVITIES

- Attended the workshop on AI tools and hands-on AI training by Be10X. [Link](#) Dec '25
- Attended the workshop on Ethical Hacking and Cybersecurity by VaultofCodes. [Link](#) Dec '25
- Worked with the members of New St. Joseph International Educational Foundation (NGO) and made a report on my observations. [Link](#) Jul '24
- Recognized for strong analytical thinking and reasoning ability also awarded by a trophy for 2<sup>nd</sup> runner-up. [Link](#) Oct '23

## EDUCATION

- **Lovely Professional University** Phagwara, Punjab  
Bachelors of Technology – Computer Science and Engineering; **CGPA: 6.88** Aug '23 - Present
- **Narayana Junior College** Vijayawada, Andhra Pradesh  
Intermediate; **Percentage: 94** Jun '22 - Apr '23
- **Nagarjuna High School** Pedavadlapudi, Andhra Pradesh  
Matriculation; **Percentage: 99** Jun '20 - Apr '21