

# G B Darshan Gowda

Davangere, Karnataka | gbdarshan2003@gmail.com | +91-8431416159 |

linkedin.com/in/g-b-darshan-gowda-a875032a5 | github.com/darshan7796

## Summary

Computer Science engineering student with knowledge of Java,HTML, CSS, and JavaScript. I enjoy solving problems, I am interested in web development and software engineering.

## Education

<b>Bachelor Of Engineering</b> at GM Institute Of Technology, Davangere	May 2026
Course: Computer Science and Engineering	CGPA-7.50
<b>Intermediate</b> Sanmarg PU College, Gadag	Apr 2022
Course: PCMB	67.66%
<b>Secondary Education</b> N.M.K High School, Jagalur	Jun 2020
	73.12%

## Technical Skills

**Languages:** Java, C, HTML, CSS, JavaScript.

**Tools/Platforms:** VS Code, Eclipse, Figma, Software Deployment

## Publication

### Implementation of Anti Bike Theft Using Arduino

- National Conference on Smart Systems and Emerging Trends in EEE (NCSEEE – 2025), GM University.

## Projects

### Non-Invasive Glucose Prediction Using Machine Learning

- Developed a non-invasive glucose prediction system using machine learning by analyzing and physiological signals for accurate glucose level estimation.
- Real-time glucose prediction performance. Tools: HTML, CSS, JavaScript, Python, Node.js, express.js.

### Build A Simple Weather App

- Weather App is a user-friendly application that provides real-time weather information for any location worldwide. Tools: HTML, CSS, JavaScript.

### Anti-Bike Theft System IoT

- based theft alert system using motion sensors & hardware integration

## Work Experience

### Edunet Foundation - IBM Skills Build (Jul 2025 – Aug 2025)

AI & Cloud Technologies Intern

- Designed and deployed an AI-powered chatbot to provide automated assistance for prospective students, handling multiple queries about courses, admissions, and deadlines simultaneously.
- Tools: IBM Cloud, WatsonX Assistant, WatsonX.ai Studio

## Certifications

- Participated in the Innovation, Design and Entrepreneurship (IDE) Bootcamp held at NIT Karnataka from 23–27 Sept 2024.** organized by AICTE and the Ministry of Education's Innovation Cell (MIC).
- Awarded a Certificate of Appreciation Class Representative** (5th & 6th Semesters, 2024–2025),
- Participated in **National & AR/VR Hackathons** – KLEIT, Hubballi (Dec 2024) & BNMIT, Bengaluru (Apr 2025)
- Full Stack Web Development Internship** – Prodigy Infotech (Feb 2025 – Mar 2025)

## Hobbies

Photography| Video Editing | Car Racing