# Raghavendra Dodamani

Belagavi-Karnataka | dnraghav10@gmail.com | +91 7899483434

linkedin.com/in/raghavendra-n-d

### **Profile Summary**

Motivated and tech-savvy engineering graduate with training in embedded systems and C programming. Skilled in debugging, logical analysis, and preparing clear technical documentation. Adept at problem-solving and identifying process improvements to enhance quality and efficiency. Seeking to apply technical expertise and analytical abilities in a challenging role that offers opportunities for growth and contribution to organizational success.

#### **Skills**

- Languages: C, C++, Microcontrollers, Data Structures, Linux Internals, systems
- Tools & IDEs: PICSIMLAB, MPLAB IPE & IDE, Microsoft Visual Studio, JIRA, Trello (Bug Tracking Workflow Simulation)
- Technical Proficiency: Adobe Premier Pro, Microsoft Office, Computer Troubleshooting, Console Familiarity
- QA Oriented skills: Attention to Detail, Bug Reproduction, Documentation, Process Adherence, QA Workflow Simulation

#### Education

<ul><li>REVA University, B.tech in Mechanical Engineering</li><li>CGPA 7.2</li></ul>	2018 – 2022
Excellent PU College, PCMB • 80%	2016 – 2018
<ul> <li>Additional Course: ECEP - Advanced Embedded System, Emertxe.</li> </ul>	2023 - 2024

#### **Projects**

#### **Data Hiding using Steganography**

- Developed a data-hiding algorithm using C programming for secure information storage.
- Implemented bitwise operations and file manipulation techniques.
- Tools Used: C, Visual code

#### QA Workflow Simulation using Trello/JIRA (2025)

- Created a OA board to simulate real-world issue tracking.
- Logged sample bug reports with clear steps, severity, and lifecycle tracking.
- Practiced task movement, documentation, and resolution status updates.

## Fabrication and Characterization of Multi Walled Carbon Nanotube Metal Matrix Composite processed by MDF

- Led a team of four in conducting a comparative analysis of mechanical properties before and after MDF processing, enhancing leadership, teamwork, and analytical skills.
- Published a research paper titled 'Fabrication and Characterization of Multi-Walled Carbon Nanotube Metal Matrix Composite Processed by MDF' in the Proceedings of the International Conference on Advanced Science and Engineering Technologies (ASET), 2023.

## Languages

• English – Fluent (Read, Write, Speak)

• Kannada – Native (Read, Write, Speak)

• **Hindi** – Proficient (Read, Write, Speak)