

# HARSHA KUMAR D

**Ph. No:** +91 63603 87781 | **E-mail:** [harshakumardhk2484@gmail.com](mailto:harshakumardhk2484@gmail.com)

**LinkedIn:** [linkedin.com/in/harshakumard](https://www.linkedin.com/in/harshakumard) | **GitHub:** [github.com/harsha09hkd](https://github.com/harsha09hkd)

## Summary

---

Computer Science Engineering student skilled in Java, Web Development, and Databases. Experienced in building projects using Spring Boot, Node.js, and APIs. Passionate about software development and eager to contribute technical expertise in entry-level roles.

## Education

---

PES College of Engineering  
Bachelor of Engineering in Computer Science  
CGPA – 6.9

Mandya, Karnataka, India  
2023 - Present

Government Polytechnic Collage  
Diploma in Computer Science & Engineering  
CGPA - 8.3

Chamarajanagar, Karnataka, India  
2020 – 2023

## Projects

---

### Memory Game:

- Created a card-matching game using HTML, CSS, and JavaScript with flip animations.
- Added timer, score tracking, restart/pause options, and sound effects for better gameplay.

### Hunt - Website Security Score Checker:

- Built a website security checker using WHOIS and VirusTotal APIs, giving a trust score out of 100.
- Analysed domain and malware data to show website credibility with a simple user interface.

### Secure-Surf - Chrome Extension

- Developed a secure browsing extension to detect unsafe domains and assign a trust score out of 100,
- Used WHOIS & VirusTotal APIs to calculate trust score.

## Skills

---

Languages: Java, Python, C++, C

Web Development: HTML, CSS, JavaScript, React, Node.js

Databases: MySQL, MongoDB

Tools: Visual Studio Code, Git

Soft Skills: Problem Solving, Communication

## Certifications

---

Cyber-Security - Infosys Springboard, 2022

Android Developer Course- Edu Skills, 2023 | Java Concepts - Infosys Springboard, 2023

Lanquill-Level1 to 4 Certification, 2024

Learning Kubernetes - Infosys Springboard, 2025 | Blockchain 101 - Infosys Springboard, 2025

## Languages

---

English | Kannada