

Professional Summary

Detail-oriented and enthusiastic aspiring developer with a foundational knowledge of web technologies and strong programming skills in Python and Java. Currently pursuing a Bachelor of Engineering with a **9+ CGPA**. Eager to leverage analytical abilities and technical education from Malnad College of Engineering to contribute to challenging software development projects and continuously learn new technologies. Committed to achieving robust and efficient code solutions.

Technical Skills

Programming Languages	Python, Java (Core Java, OOP)
Web Basics	HTML5, CSS3, JavaScript (Foundational), Responsive Design
Databases	SQL (e.g., basic queries, data manipulation)
Tools & Concepts	Git/Version Control, Object-Oriented Programming (OOP), Data Structures

Education

- 2024–2027 **Bachelor of Engineering (B.E.) in [Your Branch]**, *Malnad College of Engineering*, Hassan, Karnataka, **CGPA 9+**
Currently completing program focused on Data Structures, Algorithms, Operating Systems, and Database Management.

Certifications

- 2025 **NPTEL Certification: Social Networks**, *National Programme on Technology Enhanced Learning (NPTEL)*, 79% (Elite)
Completed extensive coursework covering graph theory, network analysis, and mining algorithms relevant to current data trends.
- 2025 **Foundational Python Programming Certificate**, *Online Learning Platform Udemy*
Validated core programming concepts, control flow, data structures, and object-oriented principles in Python.