

# PROFILE SUMMARY

Highly motivated and curious individual with a strong enthusiasm for building tech solutions that address real-world challenges. Thrive in fast-paced, collaborative environments, with a focus on continuous learning and innovation. Dedicated to transforming ideas into impactful outcomes that contribute meaningfully to organizational growth.

- devaharsheni2006@gmail.com
- **8825435767**
- LinkedIn
- GitHub: github.com/Harsheni10160

# DEVA HARSHENI.S

STUDENT AT KALVIUM

## EDUCATION

Bachelor of Computer Applications (BCA) Specialization: Software Product Engineering
University of Mysore - Kalvium Program | 2024 - Present

### **PROJECTS**

- 1. Typing Game (Anime-Themed)
  - · Tech Stack: HTML, CSS, JavaScript
  - Developed a typing speed test game with countdown timer, difficulty levels, and real-time feedback on accuracy/WPM.

## 2. Healix - Digital Pet Health Tracker (Ongoing)

- · Tech Stack: React, Node.js, MongoDB
- Full-stack app to manage pet medical records, vaccination reminders, and Al-generated health tips.

### SKILLS

# HARD SKILLS :

- Programming Languages: C++, Python, JavaScript
- Frontend: HTML, CSS, React
- · Backend: Node.js, MongoDB (Basic)
- · Design & Prototyping: Figma

## SOFT SKILLS :

- Team Collaboration
- Problem-Solving
- · Product Thinking
- Adaptability