

# Akash Nayak

+91- 8296369981

✉ akashmnayak2006@gmail.com | 🔗 <https://www.linkedin.com/in/akash-nayak-learner>

📁 akash-a5

## Career Objective

---

Motivated Electrical and Electronics Engineering student with a strong interest in coding, problem-solving, and technology innovation. Skilled at applying programming knowledge to practical projects and eager to explore areas like embedded systems, IoT, and software development. A creative thinker who enjoys blending technical learning with hobbies such as drawing, design, and exploring anime/manhwa for inspiration. Committed to continuous growth, teamwork, and contributing fresh ideas to develop efficient solutions in both engineering and software domains.

## Education

---

- **Nitte Mahalinga Adyantaya Memorial Institute Of Technology** 2024-2028 *Bachelor of Technology in Electrical and Electronics*
- **Milagres College, Kallianpur** 2022-2024 *Karnataka State Board*
- **Government High School, Kukkehalli** 2022 *Karnataka State Board*

## Projects

---

### ◦ Morse Code

Built text-to-morse and morse-to-text system using Arduino/python with led buzzer signalling .

- Technology used: Arduino, python Embedded C/C++, led/buzzer signalling

### ◦ Flickmate

A movie discovery and social recommendation app that lets users swipe, chat, and get personalized suggestions with friends.

- Technology used: Frontend-HTML-CSS-JS, Flask, PyMongo

## Skills

---

### Programming

C++

CSS

Languages: java, html,

js, c/c++, css

Languages: Tulu(native), English (proficient), kannada, Hindi.

*Reference will be provided upon request*