

# MITHUN KONNUR

- ✉ Artificial Intelligence Student
- ✉ Bangalore, Karnataka
- ✉ +91 7204047880
- ✉ konnurmithun@gmail.com
- ✉ [linkedin.com/in/mithun-konnur-661b72346](https://linkedin.com/in/mithun-konnur-661b72346)

- SKILLS

- Python
- JavaScript
- C++
- HTML
- CSS
- Teamwork
- Quick Learner
- Project Support
- Project Management

## CERTIFICATIONS

- JavaScript (Basic) – Cisco
- HTML – Cisco
- C++ – Cisco
- Introduction to Python – Springboard
- Python (Basic) – Springboard

## PROFESSIONAL SUMMARY

Motivated and detail-oriented B.Tech Artificial Intelligence student with strong skills in programming, IoT, C++, and web development. Experienced in building real-world applications with a focus on clean coding, usability, and problem-solving. Quick learner with excellent teamwork skills.

## WORK EXPERIENCE

### Intern — Bengaluru, India (Nov 2025 – Present)

- Working on practical technical projects simulating real-world environments.
- Collaborating with peers on coding, debugging, and project development.
- Improving technical knowledge through hands-on practice and learning.

## EDUCATION

- B.Tech – Artificial Intelligence (Expected 2028)  
BM Institute of Technology, Bangalore

- XII – Science Stream (2024)  
KLE's Prerana PU College, Hubli — 83.66%
- X – General Studies (2022)  
Excellent Public School, Lokapur — 73.2%

## PROJECTS

### IoT Smart LED with AI Sensor Control

- Smart LED brightness control using sensors.

- Integrated Firebase for cloud monitoring & control.
- Focused on efficiency and seamless automation.

### **Car Rental Management System (C++)**

- C++ project using JSON for data handling.
- Includes input validation, pricing logic, exceptions.
- Designed modular class-based architecture.

### **Farmer Query Solver**

- Web app for crop/soil query submission.
- Auto-categorizes issues and provides solutions.
- Focused on accessibility and usability.

### **Job Finder Application**

- Job search with filtering and recommendations.
- Clean UI for smooth user navigation.
- Improved overall user experience.