

# YUVASRI G

+91 9487922953 | yuvasri212004@gmail.com

linkedin.com/in/yuvasri-g-987a672a3 | github.com/yuvasri212004

## PROFESSIONAL SUMMARY

Master's student in Computer Applications with skills in web development using HTML, CSS, and Python. Passionate about creating technology solutions and experienced in building student-focused platforms.

## EDUCATION

**Master of Computer Applications (MCA)** | 2024 – Present

**Bachelor of Computer Applications (BCA)** | 2021 – 2024

## TECHNICAL SKILLS

**Frontend:** HTML, CSS | **Backend:** Python

## SOFT SKILLS

- Strong Teamwork and Collaboration Skills
- Excellent Communication and Interpersonal Skills
- Quick Learner with Strong Adaptability
- Critical Thinking and Problem-Solving Abilities
- Time Management and Organizational Skills

## AREAS OF INTEREST

- Web Development and Design
- Student Technology Solutions
- Education Technology Platforms
- Cloud-Based Applications

## PROJECTS

### **Student Academic Hub – Accommodation & Career Planning Platform** | *Main Project (MCA)*

- Developed comprehensive web platform for students pursuing abroad education with accommodation booking and career planning features
- Implemented cloud-based file storage and management system using Cloudinary for efficient media handling
- Designed user-friendly interface to streamline student accommodation search and career guidance process
- Technologies: HTML, CSS, Python Flask, Cloud

### **AI Analytics System for Student Performance Prediction** | *Mini Project (MCA)*

- Developed AI-powered analytics platform utilizing machine learning algorithms to predict student academic performance
- **Published research journal on AI-enhanced e-learning system**
- Created data visualization dashboard for tracking student progress and providing personalized recommendations
- Technologies: HTML, CSS, Python

### **Expense Tracker System** | *Mini Project (BCA)*

- Built personal finance management application enabling users to track, categorize, and analyze daily expenses
- Implemented data storage and retrieval system for maintaining expense records and generating reports
- Technologies: HTML, CSS, Python

## **CERTIFICATIONS & ACHIEVEMENTS**

### **Published Research Work**

- Published research journal on AI-enhanced e-learning system for student performance prediction

### **International Level Seminar - E-Commerce**

- Attended international academic seminar on E-Commerce Trends and Digital Business
- Gained knowledge about digital commerce technologies and business transformation

### **Academic Projects**

- Successfully completed three major academic projects demonstrating web development skills
- Experience in building platforms for students and educational institutions