




# SAYYAD SHEKSHAVALI

✉ [syedshaikshavali330@gmail.com](mailto:syedshaikshavali330@gmail.com) | ☎ 9392006370 |  [Sayyad Shekshavali](#) |  SayyadShekshavali 

## Education

---

**Omega business school**, I am pursuing bachelor of computer application(bca) 2nd year .

- Percentage :80%.

July 2023 – may 2026

**Osmaniya junior collage**, CGPA : 6.66

Aug 2021- April 2023

## Projects

---

### MERN Stack Projects:

#### **Ai writing assistant**

Built an AI-powered writing tool with spellcheck, grammar correction, and rephrasing using the Gemini API. Features include user login and a clean React + Node.js/Express.js setup for seamless performance.

#### **eCommerce Web App (In Progress)**

Developing a full-stack MERN eCommerce platform with user auth, product listings, cart, image upload, seller dashboard, and checkout. Focused on responsive UI and secure APIs.

#### **Weather App**

Created a real-time weather app using React.js and OpenWeatherMap API with features like search, °C/°F toggle, dynamic icons, and humidity/wind data.

#### **Frontend Mini Projects**

Built 10+ interactive mini projects (e.g., Calculator, Todo List, Form Validation) using HTML, CSS, JS. Focused on DOM manipulation, animations, and responsive design.

## Skills

---

**Languages:** c, java, javascript.

**Frontend:** React, html, css, bootstrap & tailwind css.

**Backend:** Node.js , Express.js, MongoDB, jwt & Restful-api.

**Tools & Technical skills:** Git, GitHub, OAuth, Java (Ongoing DSA learning with 160+ LeetCode problems solved), OOPs concepts.

## Certifications

---

**MERN Stack Developer Certification** – Udemy

Learned MongoDB, Express.js, React, and Node.js for full-stack web development.

## Soft Skills

---

- **Communication** – Clearly expressing ideas in speaking or writing.
- **Problem-solving** – Thinking critically and finding solutions.
- **Adaptability** – Adjusting to change or new challenges.
- **Creativity** – Thinking of new ideas or ways to solve problems.