

# JOSHI VYOM PREMALBHAI

(+91) 7486906922 | vyomjoshi2603@email.com | Surat, Gujarat

---

## CAREER SUMMARY

Enthusiastic and motivated individual with a strong foundation in Computer Science and a passion for Web Development. Equipped with excellent problem-solving abilities, effective communication skills, and a keen attention to detail. Demonstrated ability to learn quickly and adapt to new environments, as evidenced by relevant coursework, internships, or projects. Eager to bring a proactive attitude and a strong work ethic to a dynamic team where I can contribute to achieving organizational goals and continue developing my skills.

---

## SKILLS AND STRENGTHS

- **Technical Skills** – HTML , CSS , MYSQL ,MongoDB , JAVASCRIPT, REACT-JS ,PHP & LARAVEL Framework
- **Soft Skills** – Communication, Problem-solver, Time management, Adaptability, Decision Making, Flexible

---

## EDUCATION

- **Master of Computer Applications(MCA)** [Expected Post-Graduation May'25]  
Sarvajanik Collage of Engineering and Technology , Surat, Gujarat.  
❖ **CGPA** : 8.45( Sem 3)
- **Bachelor of Science in Information Technology(BSc.IT)** [June'20 – May'23]  
Uka Tarsadia University , Bardoli , Gujarat.  
❖ **CGPA** : 5.76

---

## ACADEMICS PROJECTS

- **Grocery Management System – E-Commerce Website**  
Developed a comprehensive Grocery Management System designed to streamline the inventory management, sales tracking, and order processing for a grocery store. Language used –HTML, CSS, JAVASCRIPT , PHP & PHP Laravel Framework.
- **EyeBeam – E-Commerce Website**  
"Eyebeam," a fully functional E-commerce website designed to provide a seamless online shopping experience for customers. The website featured a wide range of products, user-friendly navigation, secure payment processing, and comprehensive administrative tools. Language used –HTML,CSS, JAVASCRIPT , PHP
- **React & Node JS small app**

---

## Links

- **GitHub** - <https://github.com/Vyom2663>
- **LinkedIn** - <https://www.linkedin.com/in/vyom-joshi-66b8aa314/>