

# Mohit Solanki

 solankimohit15093@gmail.com |  Mohit Solanki |  Portfolio | Junagadh, Gujarat, India

## SUMMARY

Aspiring Generative AI Professional skilled in prompt engineering, LLM workflow design, and building AI-powered digital solutions. Experienced in exploring intelligent tools that enhance automation, content generation, personalization, and productivity. Passionate about transforming ideas into practical AI systems using ChatGPT, Perplexity, Claude, and modern generative AI frameworks.

## PROJECTS

### Machine Master

Visit

- Machine Master is an interactive learning platform that teaches binary mathematics, number system conversions, and logic gate fundamentals through calculators, converters, and visual simulations.
- Designed for students and tech learners, it simplifies core digital electronics concepts with accurate tools, responsive UI, and hands-on visualizations.

### Machine Master

Visit

- Machine Master is an interactive learning platform that teaches binary mathematics, number system conversions, and logic gate fundamentals through calculators, converters, and visual simulations.
- Designed for students and tech learners, it simplifies core digital electronics concepts with accurate tools, responsive UI, and hands-on visualizations.

### Ai Generated Images and Videos

Visit

- Created high-engagement Gen-AI content on LinkedIn, including tutorials, prompt experiments, and practical AI workflows that help learners understand and apply AI tools effectively.

## EDUCATION

2024 – 2027 Bachelor's of Computer Applications (BCA), **Saurashtra University, Rajkot**

2022 – 2024 HSC in Humanities, **Jawahar Navodaya Vidyalaya, Porbandar**

2017 – 2022 SSC in General Studies, **Jawahar Navodaya Vidyalaya, Junagadh**

## SKILLS

- Prompt Engineering
- Generative AI Tools
- AI-Driven Content Generation
- AI-Powered Website Components
- Ai + Front-end Development

## CERTIFICATIONS

- Gen-AI Mastermind — Outskill
- AI Appreciate Badge — AI For All
- AI Aware Badge — AI For All
- Data Science — Stackcode

## KEY HIGHLIGHTS

- Created effective prompts to improve the clarity and quality of AI-generated responses.
- Built small AI-based tools and content generators using LLMs for learning and productivity.
- Added simple AI features to web projects to improve user interaction and functionality.