

RAJ DEHARIYA

nagiyaraj.725@gmail.com | (+91) 7509291446



<https://github.com/Rajmehra725/>



<https://www.linkedin.com/in/raj-mehra-181a80233/>

SKILLS

- ❖ **MERN Full Stack**
- ❖ **HTML, CSS, JavaScript**
- ❖ **Bootstrap, Tailwind Css, GitHub, Material UI**
- ❖ **Figma, Visual Studio Code**
- ❖ **C, C++, (Basic)**
- ❖ **AI Tools:**
 - ChatGPT / GPT-4 – Prompt Engineering, Content Generation
 - Google Gemini – AI Research and Summarization
 - Midjourney / DALL·E – AI Image Generation
 - Notion AI – Productivity Automation
 - Canva AI Tools – AI-based Design and Layout
 - Codeium / GitHub Copilot – AI Pair Programming .

EDUCATION

- ❖ Computer Science Engineering | AKS University Satna CGPA: 6.73 | (2024)
- ❖ XII (MP) | Maths | H.S.S. Bakhari Seoni 71.0% | 2020
- ❖ X (MP) | School For Excellence Seoni 71.04% | 2018

EXPERIENCE

- ❖ **MERN STACK DEVELOPER | CODINGMASTER** (25-11-2023 to 25-05-2024)
 - Developed and maintained full-stack web applications using the MERN stack.
 - Proficient in MongoDB, Express.js, React.js, and Node.js (MERN stack)

ACADEMIC PROJECTS

- ❖ **JP Sir Blog Website**
 - This project involved conceptualizing the website's theme, creating engaging content, optimizing user experience. And driving traffic through strategic promotion. Key responsibilities and achievements include
- ❖ **GIAR India Website**
 - Goldsmith Institute of Advanced Research.

POSITION OF RESPONSIBILITY

- ❖ **GIAR | Software Developer** (25/06/2024- Present)
 - Develop and maintained web application using MERN stack.

ACHIEVEMENTS / HOBBIES

THE FUTURE OF TRANSPORTATION: GREEN TECHNOLOGIES FOR SUSTAINABILITY

Published in: Journal of the Maharaja Sayajirao University of Baroda

Ranked: First at the university level

ISSN: 0025-0422

Summary: This research explores innovative green technologies in transportation, focusing on reducing carbon emissions and promoting eco-friendly alternatives for a sustainable future.