

# Software Engineer Resume

Kartik Pravin Prayagi



**Phone No.:** 9503845322

**Email:** [kartikprayagi0@gmail.com](mailto:kartikprayagi0@gmail.com)

**GitHub:** <https://github.com/Kar-98-tik>

**Portfolio:** <https://kar-98-tik.github.io/My-Portfolio/>

**Summary:** Expertise in front-end and back-end technologies, proficient in designing, implementing, and maintaining scalable web applications. Strong problem-solving skills and a commitment to delivering high-quality software solutions. Communication and Leadership Skills.

## Technical Skills:

- Programming Languages: Python, C, C++, JavaScript.
- Web Development: HTML, CSS, JavaScript.
- Front-End: React, React Native, Electron Js.
- Back-End: Node.Js, Flask.
- Database: SQ, PostgreSQL.

## Achievements:

- ❖ Participated in IEEE CS Elevate Hackathon as a Team Leader and was shortlisted as top 10 teams. Date – 26<sup>th</sup> Aug. 2023
- ❖ Team leader of Smart India Hackathon 2023(SIH) Grand Finalist team. Date – 19<sup>th</sup> - 20<sup>th</sup> Dec. 2023
- ❖ Completed the Internship Training Program from Externs Club as well as from AcmeGrade.
- ❖ Attended IIT Bombay Artificial Intelligence Workshop. Date 9<sup>th</sup> – 10<sup>th</sup> March'24.

## Projects:

- Personal Portfolio Website - <https://kar-98-tik.github.io/My-Portfolio/>
- Handwritten Digit Recognition (Python & Tkinter) - <https://github.com/Kar-98-tik/Handwritten-Digit-Recognition>
- Tic Tac Toe AI (Python and Flask) - <https://github.com/Kar-98-tik/CodSoft-Task-2-Tic-Tac-Toe-AI.git>
- Personal Desktop Assistant (Python & Tkinter)
- Mobile Application for GHRCE students to access practicals, notes, question papers, etc. (React Native, Node Js.)
- Simple Rule Based Chatbot (Python & Flask) - <https://github.com/Kar-98-tik/CodSoft-Task-1-Rule-Based-Chatbot.git>

## Education:

Pursuing B.Tech Computer Science and Engineering (specialization in Artificial Intelligence) from G H Raisoni College of Engineering.

SSC – School of Scholars, Nagpur (91.2%).

HSC – Mt. Litera Zee School, Nagpur (66.4%).