

Kamiya Gaikwad

+91 8237747640 - [Portfolio](#) - kamitarg88@gmail.com - [Linkedin](#) - [Github](#) - [Blog](#)

EDUCATION

Indian Institute of Information Technology
B.Tech in Computer Science and Engineering

Nagpur

July 2017 - June 2021

TECHNICAL SKILLS

Programming Languages: HTML, CSS, JavaScript, Python

Libraries and frameworks: ReactJs, NodeJS, Bootstrap

Tools: VSCode, Netlify, Github, Codepen, Codesandbox, Vercel, Replit

WORK EXPERIENCE

Frontend Design and Development Intern

AuthBase, Hyderabad

March 2023 - July 2023

- Developed a ReactJs chat application integrating conversational AI APIs to facilitate 100+ users query responses, while implementing robust data privacy measures. Utilized advanced algorithms to detect and mask sensitive information such as names, emails, and phone numbers, thereby ensuring enhanced security and confidentiality.
- Skills: ReactJs, HTML, CSS, JavaScript

Web Development Intern

Goitdev, Hyderabad

Aug 2022 - March 2023

- Contributed to the development of a template builder tool aimed at streamlining the creation of professional websites. Personally designed and implemented over 50 templates, resulting in the successful generation of more than 150 websites.
- Skills: HTML, CSS, JavaScript, Bootstrap

Software Development Intern

Sciencetech Technologies Pvt. Ltd., Indore

July 2020 - Dec 2020

- Created a web-based application for real-time monitoring of various sensor data, encompassing metrics like humidity, temperature, and beyond. Incorporated graphical visualization to intuitively depict sensor readings, enabling swift analysis for recurring pattern identification and anomaly detection.
- Skills: Python.

PROJECTS

- **E-commerce App**, Designed and implemented an E-commerce application using ReactJS. Enables product display, filtering, and user cart and wish-list management functionalities. [GitHub](#) - [Demo](#)
- **HTML Voice**, Created a Python-based voice recognition tool using NLP to generate web pages via voice commands. Empowered users to customize content and add HTML elements effortlessly. Designed for scalability with the potential for template expansion, transforming it into a user-friendly website generator. [Code](#) - [Video Demo](#)
- **Color Guess Game**, Created an engaging JavaScript-based color-matching game where players must select the correct color from a grid to match a given RGB value. The game offers two difficulty levels: easy mode with a selection of 3 colors and hard mode with 6 colors to choose from. Players aim to identify the exact color that corresponds to the displayed RGB value. [GitHub](#) - [Demo](#)

BOOTCAMPs

- Foundations of User Experience (UX) Design [Certificate](#)
- Front-End Web Development with React [Certificate](#)
- Front-End Web UI Frameworks and Tools: Bootstrap 4 [Certificate](#)
- Level One Frontend Bootcamp [Course](#)

EXTRACURRICULAR ACTIVITIES

- **Head of Media and Publicity Team(2019) and Cohead of Creativity Team(2018)** in College Tech Fest
- **Vice-captain of Badminton Team** in Inter-IIIT sports meet - 2018, 2019
- **Volunteered for welfare of** Smile Foundation, Cancer patient's Aid Society and Global Cancer Concern India
- **First Prize** in Debugging Competition of S.B.Jain's Technical Fest - 2019
- **1st Prize in Shot put(2020), 2nd Prize in Shot put and 1st prize in Table Tennis(2019)** in Institute gathering
- **Silver medal** in National Science Olympiad - 2015