

OBJECTIVE

A passionate and self-motivated **Frontend Developer** with hands-on experience in building responsive and visually appealing web interfaces using **HTML5, CSS3, and JavaScript**. Designed official certificates using HTML/CSS layouts and developed a personal portfolio website to showcase technical skills and projects. Currently learning **React.js** to build dynamic UIs. Participated in technical and research workshops, and skilled in tools like Git, GitHub. Eager to join a collaborative environment to contribute creative solutions and grow as a frontend web developer.

EDUCATION

MSc (Computer Science)	2023 – Present
K K Wagh ACS & CS College,Saraswati Nagar,Nashik	7.9 CGPA
B.Sc (Computer Science), Computer Science	2021 – 2023
K.K.Wagh Arts, Commerce,Science and Computer Science college, Kakasaheb Nagar, Ranwad, 422308	8.64 CGPA
HSC	2019 – 2020
Shri Chhatrapati Shivaji Maharaj Sec & Higher Sec School,Kakasaheb Nagar	61.85 %
SSC	Mar 2018
Janata Vidyalaya Nandurdi	75.20 %

WORK EXPERIENCE

Engeniuspark Technologies Pvt Ltd, Nashik	Jan 2025 – Present
Frontend Developer	
<ul style="list-style-type: none">Developing and maintaining responsive websites using HTML, CSS, JavaScript.Ensuring mobile-first design with cross-browser compatibility.Using Git & GitHub for version control and project uploads.Actively working on building real-world web projects like portfolio websites, landing pages, etc.Learning modern frontend tools such as Bootstrap, Tailwind CSS, and React.js (Beginner Level)Practicing responsive design & GitHub deployment .Working on personal portfolio and UI-based projects .Live Portfolio: [https://nikitakolhe33.github.io/Final-Portfolio/]	
Engeniuspark Technologies Pvt Ltd, Nashik	Oct 2024 – Dec 2024
Frontend Developer Intern(3 Months)	
<ul style="list-style-type: none">Developed responsive and visually engaging web pages using HTML5, CSS3,Used Bootstrap to create clean, mobile-friendly user interfaces.Worked with the team to understand real-world project flow and frontend best practices.	

PROJECTS

Personal Portfolio Website	
Link: https://nikitakolhe33.github.io/Final-Portfolio/	
Technologies Used: HTML, CSS, JavaScript, Git & GitHub	
<ul style="list-style-type: none">Built and designed a fully responsive personal portfolio website to showcase projects, skills, certificates, and resume.Implemented a clean user interface with organized navigation and smooth scrolling experience.Used Git & GitHub for version control and hosted the live website on GitHub Pages.Designed all sections from scratch including a landing page, about, projects, contact form, and downloadable resume.Created with an original self-design approach without using any pre-built templates.Optimized the design for mobile, tablet, and desktop screens (mobile-first approach).Integrated portfolio link into LinkedIn and GitHub profiles for visibility.	
Certificate Design	
Tech Used: HTML5, CSS3	
<ul style="list-style-type: none">Recreated official certificates such as Internship, Degree, and Java certificates using only HTML and CSS.Accurately replicated the original printed certificate layout, maintaining real-like formatting, alignment, borders, and typography.Achieved a highly realistic, document-style web version of certificates without using any graphic or design tools.	

- Focused on clean code, semantic HTML structure, and responsive layout for different screen sizes.
- Gained hands-on experience in professional document design using frontend technologies.

CERTIFICATE

<u>Google Digital Marketing Certificate</u> Google Learned basics of online marketing, SEO, email marketing, and social media strategy.	28 Nov 2021
<u>Google IT Support Professional Certificate</u> Coursera Covered networking, system administration, troubleshooting, and IT support fundamentals.	21 Sep 2022
<u>Java Programming</u> CodePlanet Training included OOPs, multithreading, JDBC, collections, and Java GUI concepts.	15 May 2023
<u>Barclays LifeSkills Programme</u> Personality development, communication, teamwork, and workplace skills.	24 Sep 2024
<u>Certificate of Publication</u> Scienxt Journal of Computer Science and IT Published: 11 June 2025 Title: Plagiarism Detection Tools – A Comprehensive Analysis... DOI: 10.5281/zenodo.15623170	

TECHNICAL SKILLS

Frontend Skills: HTML5, CSS3, JavaScript, Bootstrap,
Learning: React.js Tools: Git, GitHub, VS Code, Canva-
Productivity: MS Excel, Word, PowerPoint, Google Docs,
Google Sheets

SOFT SKILLS

- | Effective Communication | Problem-Solving Attitude | Creativity & Design Thinking | Team Collaboration | Willingness to Learn | Time Management | Positive Mindset | Self-Motivation .

EXTRA-CURRICULAR ACTIVITIES

- 1. Barclays LifeSkills Programme
Conducted by GTT Foundation at K.K. Wagh College, Nashik
Completed on 24th September 2024
Focus: Personality development, communication skills, teamwork, and workplace readiness.
- 2. Research Methodology Workshop
Attended at K.K. Wagh College, Nashik (2024)
Focus: Research process, data analysis techniques, report writing, and academic ethics.Please select all fields)

LANGUAGES

English-Fluent	Marathi-Native
Hindi-Fluent	