

Bhakti Kumawat

Phone: +919325267660 | **Email:** bhaktikumawat02@gmail.com |

LinkedIn: www.linkedin.com/in/bhakti-k | **github:** <https://github.com/bhaktikumawat>

PROFILE

- Innovative and detail-oriented Fresher Front-End Developer with a passion for creating responsive and user-friendly websites.
- Skilled in collaborating with back-end developers, utilizing version control systems, and staying up to date on emerging technologies.
- Unique blend of technical precision and design-focused mindset from an Electronics & Telecommunication Engineering background.
- Eager to contribute to innovative web projects and grow within a dynamic tech team.

SKILLS

- | | | |
|--------------------------|--------------------------------|-------------------------|
| • HTML5 | • JavaScript Libraries (React) | • Package Manager (NPM) |
| • CSS3 | • Version Control (Github) | • Team Collaboration |
| • JavaScript (ES6) | • Fundamental Basics of Java | • JSON |
| • Responsive Web Design | • SQL | • Problem Solving |
| • Frameworks (Bootstrap) | • Time Management | • Adaptability |
| | | • Continuous Learning |
| | | • Excel |
| | | • Python |

INTERNSHIP

[BioScan AI Innovative Solutions Pvt Ltd.](#)

(August 2023 – April 2024)

- Worked on Major project (Systemic Disease Detection Using AI).
- Led a major project on Systemic Disease Detection using AI, applying machine learning algorithms for non-invasive early disease detection, gaining hands-on experience in AI-driven healthcare solutions.
- Learned Basic Fundamental knowledge on ML algorithms and healthcare by offering a non-invasive method for early disease detection.
- Gained expertise in Automorph and PVBm while working on Systemic Disease Detection using AI, enhancing my skills in AI modeling and predictive analysis for healthcare applications.

CERTIFICATION

- Aavishkar Inter-Collegiate competition
- Scalar certification of SQL
- Cisco certification of CCNA
- Coursera certification of Smart device & mobile emerging technologies
- Anchoring and content writer of IETE-SF
- Exhibit College Competition

PROJECTS

- Systemic Disease Detection using AI
- HTML and CSS based Travelling Website
- HTML, CSS and JavaScript based Yoga Website
- Restaurant Website fully Responsive

EDUCATION

- 10th Passed from Maharashtra Board (2018)
- 12th Passed from Maharashtra Board (Science 2020)
- B.E. in Electronics and Telecommunication from K.C. college of engineering and management studies and research.

VOLUNTEERING (Or Extracurriculars)

Clinical drive for our Major project analysis.

- Provided companionship and basic assistance to patients, contributing to a comforting and supportive hospital environment.
- After that the samples were tested and based on that analysis, we have checked the efficiency and accuracy of our model.

Local community tuition center, [Bhiwandi, Maharashtra].

- Taught all subjects to students from 1st to 10th grade, providing personalized academic support to improve their understanding and performance.
- Assisted students with homework and exam preparation, resulting in improved grades and confidence in their abilities.

EXTRACURRICULAR ACTIVITIES

- Teaching
- Painting
- Photography
- Sketching