BHAKTI KUMAWAT

Mumbai, India bhaktikumawat@kccemsr.edu.in | +91 9325267660 |

LinkedIn: https://www.linkedin.com/in/bhakti-kumawat

CAREER OBJECTIVE:

A result-oriented and highly motivated Electronics & Telecommunication Engineering graduate seeking an entry-level position to contribute to cutting-edge communication solutions, tasked with designing websites and network. A proficient communicator, eager to learn, and passionate about Databases creation. Committed to staying updated with industry advancements and providing excellent customer experiences. Seeking mentorship and professional growth opportunities.

SKILLS:

- HTML, CSS
- Fundamental Basics of Java
- Python
- Network Design and Configuration
- Networking some Basic fundaments of CCNA
- JavaScript
- SQL

PERSONAL SKILLS:

- Communicative: good communication skills
- Fast learner
- Teamwork
- Patience
- Continuous Learning
- Time Management

EDUCATION:

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

CERTIFICATIONS & ADDITIONAL COURSES:

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

VOLUNTEER EXPERIENCE:

CLINICAL DRIVE FOR OUR MAJOR PROJECT ANALYSIS.

- Provided companionship and basic assistance to patients, contributing to a comforting and supportive hospital environment.
- Encouraged patients to provide samples for analysis, explaining the importance of the invasive technologies in healthcare.
- 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.
- Created a positive and engaging learning environment, fostering a love for learning and curiosity in students.

PROJECTS:

- Systemic Disease Detection using AI
- HTML and CSS based Website (Mera Bharat)
- Clones of Amazon, Spotify (HTML and CSS based)

INTERNSHIP:

BioScan Al Innovative Solutions Pvt Ltd. Worked on Major project
 (Systemic Disease Detection Using Al) for 1 year. Learned Basic
 Fundamental knowledge on ML algorithms and healthcare by offering
 a non-invasive method for early disease detection.

LANGUAGES:

- English
- Hindi

EXTRACURRICULAR ACTIVITIES:

- Teaching
- Painting
- Photography