



Pratish Kumar Khandelwal (Frontend Developer)

Address: | Kathoomar (Alwar), Rajasthan - 321605
ameriyapk2601@gmail.com
+91-7240732728

<https://www.linkedin.com/in/pratishpk/>
<https://github.com/pratishpk>

Objective	
I am actively looking for challenging opportunities that enable me to leverage my technical and professional skills for the advancement of the organization. I aspire to gain valuable insights into emerging facets, contributing to both the organization's success and my own career growth. Eager to engage in roles that foster continuous learning and innovation, I am committed to making impactful contributions while expanding my skill set for long-term personal and professional development.	
Education:	
Bachelor of Technology in Electronics and Communication Engineering Rajasthan Technical University, Kota (2023)	7.54/10
Higher Secondary Certificate (12th) Sumit Bal Sen Sec school, Kota (2018)	85.60%
Secondary School Certificate (10th) Shri Ram Adarsh Vidhya Peeth, Kathumar (2016)	85.00%
Experience:	
Business Development Intern (ALLEN Career Institute Overseas Feb 2023- April 2023) Key Responsibilities: <ul style="list-style-type: none">➤ Handling International Clients and solving their queries.➤ Developed and delivered reports on sales activities and client feedback to management.➤ Demonstrated strong analytical and problem-solving skills, as well as the ability to think creatively and strategically.	
Summer training (Kota Super Thermal Power Station May 2022 - July 2022) Key Responsibilities: <ul style="list-style-type: none">➤ Practical exposure to power generation processes.➤ Insight into thermal power plant operations.➤ Enhanced understanding of energy production systems.	
Curriculum Activities:	
<ul style="list-style-type: none">➤ Coordinator & Secretary (Way to Intern Club, Rajasthan Technical University, Kota)➤ Workshop (Art of Living August 2019 – August 2019)➤ Campus Ambassador (Vidhyarthi Darpan March 2021 – July 2021)➤ Internshala Student Partner (Internshala Nov 2020 – Jan 2021)	
Projects:	
<ul style="list-style-type: none">➤ Arduino based Automatic fire fighting robot (Academic Project) Created an Arduino-based autonomous firefighting robot, capable of detecting and extinguishing fires. Its advanced sensors and programming enable it to navigate obstacles and deliver effective firefighting measures, enhancing safety and efficiency.➤ Way To Intern (waytointern.in) Started Way To Intern as a skill development community united by the motto "Learn Together, Grow Together." With the mission of collaborative learning where members can acquire new skills, share knowledge, and collectively progress.	
Skills:	
Technical Skills:	Web Development (HTML, CSS, JAVASCRIPT, ReactJS, WordPress, Wix), Core Electronic, MS Office, Google Workspace
Soft Skills:	Problem Solving, Team Collaboration, Decision Making, Time Management
Languages:	
Hindi, English	

Declaration: I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

Pratish Kumar Khandelwal