

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

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)

- 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:

- Practical exposure to power generation processes.
- Insight into thermal power plant operations.
- Enhanced understanding of energy production systems.

Curriculum Activities:

- 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:

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: | |
|--------------|--|
| | 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.