

FEV India Pvt. Ltd. • Technical Center Pune • A-21, Talegaon MIDC • Pune – 410507

Registered office: B 260, Greater
Kailash - I, New Delhi – 110048

Corporate Identity Number
U34300DL2006PTC146790

FEV India Pvt. Ltd., Pune

Board of Directors:
Vijay Sharma
Chetan Joshi
Mayank Agochiya

Phone: +91-2114-66-6000
Fax: +91-2114-66-6200
Internet: <http://www.fev.com>
E-mail: fev-india@fev.com

Letter of Recommendation

To whomsoever it may concern

I am writing this letter to highly recommend **Mr. Nilesh Dongare**. He worked under me at **FEV India Pvt. Ltd.** as a **Network Engineer** from **June 2023 to Aug 2024**. I had the pleasure of supervising and mentoring him one-on-one during his tenure with our organization, and I have full confidence in his exceptional abilities and contributions.

During Mr. Nilesh's tenure at FEV India, he consistently demonstrated a high level of professionalism, dedication, and a strong work ethics. One of Nilesh's standout quality is his ability to adapt to new challenges and quickly grasp new concepts. He played a crucial role in making our network secure by adding all the security tools in the systems. He was instrumental in troubleshooting linux/windows systems and making them secure. His technical and innovative abilities were well demonstrated in identification of network issues, Endpoints troubleshooting and management of Assets.

Furthermore, Nilesh consistently demonstrated effective communication skills. He was adept at collaborating with cross-functional teams and maintaining positive working relationships.

I firmly believe that Nilesh has the qualities to excel in any domain he chooses to pursue. I wholeheartedly endorse Mr. Nilesh Dongare and have the utmost confidence in his abilities. I believe that he will continue to make valuable contributions and achieve success in his future endeavors. Please feel free to contact me if you have any further questions or require additional information.

Regards,

For **FEV India Pvt. Ltd**



Mayank Goyal
Head, Information Technology

