

CHETANA BARAPATRE

Testing Engineer, Minilec (India) Private Limited, Pirangut, Pune

Experienced professional working as Testing Engineer in one of the Relay Industry of India gained experience of Motor Testing and offering Relays. Whilst achieving the target of Motor Testing: Where we checked the Relay by giving auxiliary supply and checked voltage and current etc. Responsible for Motor Testing Relays and offering in Minilec (India) Private Limited.

Achieved Master Degree specialized in Electronic Science from Fergusson College, Pune (Autonomous College). In addition, I pursued knowledge of MATLAB, CISCO, Networking and AI/Data Scientist Certification Course.

Personal Mail ID

barapatrechetana@gmail.com

Linkedin Account

<https://www.linkedin.com/in/chetana-barapatre-3047441b6>

Contact No.

+91 – 8928865590

Permanent Address:

L-12, Laxman Nagar,
Near Vigyan Nagar, Manewada,
Nagpur – 440034 (M.S.)

Languages Known:

English, Hindi, Marathi, Halbi

Extra-Curricular Activities:

* Pre-Primary Teacher at Zee Learn KIDZEE

Personal Traits:

Ready to learn new
Hardworking, Adapt to new technologies
innovations, career oriented, Team Player

SOFTWARE/TECHNICAL SKILLS:

1. GCC – TCB (40 WPM)
2. DTP
3. Basic Programming Language
4. Montessori

SKILLS:

1. Leadership & Motivational Speaker
2. Team Player
3. Flexible with different approaches
4. Dedicated for Work

WORK EXPERIENCE:

Testing Engineer at Minilec (India) Private Limited,
Pirangut, Dist. Pune since 23.07.2021 upto 18.10.2022

Testing Engineer at Inavit System Private Limited,
Under BEL, Bavdhan, Dist. Pune since 01.11.2022 upto 30.04.2023

ROLES & RESPONSIBILITIES:

1. **Motor Testing (MT) of Relays** i.e. We check Voltage and Current of Relays. Also checks the capability of Relays which works in different Fields. (ex. WLCD1, D2EFR1 etc.)
2. **Calibrations of Relays** i.e. We Calibrate the Voltage and Current Value with respect to unit specification.
3. **Offering & sorting of Relays** i.e. Offering and Sorting is related to ERP entries i.e. Calculate the total numbers of Relays and then Sorting the relays serially and after that we did ERP entries to the software.

EDUCATIONAL QUALIFICATIONS:

1. M.Sc. (Electronic Science) from Fergusson College, Pune (2017-2019) – Percentage/CGP – 74.38%
2. B.Sc. (Maths, Electronics, Computer Science) from RTMNU, Nagpur (2014- 2017) Percentage/CGP – 64.00%

TRAINING/INTERNSHIP:

South East Central Railway Summer Internship
(14.06.2021 – 13.07.2021)

1. Rail net Networking
2. PRS, UTS Coach Guidance
3. Exchange
4. Control Communication
5. VHF & PA System Working

Bolt LoT Student Partner Internship
Program (16.11.2020 – 15.01.2021)

1. Learn Basic of IoT
2. Managing Online Marketing
3. Conducted Webinar's

CERTIFICATION COURSES:

1. AI/Data Scientist – Python/R/Big Data Master Class 2020
2. MATLAB Onramp
3. CISCO Networking Labs in CISCO Packet Tracer
4. Fundamentals of Digital Marketing (GOOGLE)
5. Internationally Accredited Diploma Certificate in NUTRITION.

	M.Sc. Project Surveillance Robot using ESP32 Cam Module
--	---