



### Contact Details

Mobile: +91 7039508689

Email:  
abhivishwakarma1997@gmail.

### Personal Details

Date of Birth: 13-07-1997

Gender: Male

Marital status: Unmarried

Languages Known: English,  
Hindi, Marathi

Nationality: Indian

Hobbies: Listening Music,  
Singing, Drawing sketch

### Social Media Details

**LinkedIn:**  
<https://www.linkedin.com/in/abhivishwakarma/>

**Facebook:**  
<https://www.facebook.com/abhivishwakarma/>

**Instagram:**  
<https://www.instagram.com/abhivishwakarma1997/>

# Abhishek Vishwakarma

## Career Objective

To pursue my career in an organization with a performance-oriented environment for achievement of personal advancement. Being ambitious and hardworking, I am looking forward to challenging my potential and being worthy of Management trust and confidence.

## Qualification

Qualification	Institution	University/Board	Year of Passing	%
B. Tech (EXTC)	Lokmanya Tilak College of Engineering	Mumbai University	2021	7.35(68.07%) CGPI
Higher Secondary School	IDUBS Jr College	Maharashtra Board	2017	67.38
Secondary school certificate	Mazidun High School Jr College	Maharashtra Board	2015	75.20

## Core Skills

1. Qualcomm Tools
2. Shannon Tools
3. MediaTek Tools
4. Log Analysis
5. Device Flashing
6. Mobile Testing.
7. Microsoft Tools
8. Communication
9. Team Building

## Work Experience

- November 2021 – Present: **Test Engineer at MARQUIS TECHNOLOGIES, Navi Mumbai**  
Bringing 3.3 years of experience in field testing & Quality
- Gained hands-on experience in **flashing, backup, and log analysis** of various mobile devices equipped with **Qualcomm, MediaTek, Unisoc and Google Tensor** chipsets, along with **conducting hands-on testing in Sweden for Google devices (P23)**.

- Conducted field trials testing on a diverse range of devices, including **Motorola, Lenovo, Nokia, OnePlus, Oppo, Realme, and Google Pixel**
- Proficient in log analysis and mobile testing tools, including **QxDM, QCAT, QPST, QFIL, SP Flash Tool, Research Download Tool, HMD, and Shannon Tool**, covering various chipsets and technologies
- knowledge of **LTE architecture, IMS registration, and the attach procedure** for **5G, LTE, and VoWiFi**, along with their specifications and **IMS MO/MT call flow**.
- Performed log analysis for **5G, LTE, VoWiFi, and IMS**, identifying bug root causes across various chipsets using tools like **QxDM, QCAT, Shannon, and Armloggel**.
- Conducted field trials for mobile device testing on **Qualcomm, MediaTek, and Spreadtrum** chipset devices across various technologies, including **5G, 4G LTE, 3G, 2G, and VoWiFi**, ensuring efficient task execution