

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 handson 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