



# Rehan Mahendihusen Marediya

Software Engineer

✉ rehanmarediya786110@gmail.com ☎ 9712576396 Ⓜ palanpur  
🌐 <https://www.linkedin.com/in/kdpcomp2026rehan055>

## Summary

Diploma in Computer Engineering graduate with hands-on experience in programming, hardware troubleshooting, and network fundamentals. Seeking an entry-level role in IT support or software development to apply technical skills and grow professionally.

## Profiles

### LinkedIn

Rehan Marediya

### 🌐 Introductory Webpage

<https://rehanmarediya-2605.github.io/>

## Experience

**BrainyBeam**, Premchand House, Near Old High Court Way / Behind ICICI Bank, Ashram Road, Ahmedabad 380009  
Info-

### Tech.Pvt.Ltd

Intern

2024-06-27 - 2024-07-10

#### Graphic Design Intern – BrainyBeam Info-Tech Pvt. Ltd.

27th June 2024 – 10th July 2024 (15 Days)

Successfully completed a hands-on internship in Graphic Design, gaining practical experience in design processes and creative development. Worked on various design tasks while demonstrating sincerity, discipline, and a strong work ethic. Developed a better understanding of real-world design workflows and improved skills in visual communication.

<https://brainybeaminfotech.com/>

**BrainyBeam**, Premchand House, Near Old High Court Way / Behind ICICI Bank, Ashram Road, Ahmedabad 380009  
Info-

### Tech.Pvt.Ltd

Intern

2025-05-27 - 2025-07-07

#### Android Development Intern – BrainyBeam Info-Tech Pvt. Ltd.

27th May 2025 – 7th July 2025 (45 Days)

Completed a 6-week internship focused on Android application development. Gained practical exposure to core Android concepts, app structure, and development workflows. Worked on real tasks that strengthened my understanding of mobile app development and improved my problem-solving skills. Maintained sincerity, discipline, and a strong work ethic throughout the internship.

<https://brainybeaminfotech.com/>

## Education

Dedicated Computer Engineering diploma student at K. D. Polytechnic with a strong interest in software development, mobile app development, and core engineering concepts. Gained practical experience through internships in Android Development and Graphic Design, building real-world technical and problem-solving skills. Actively developing knowledge in programming, networking, and modern computing technologies while preparing for industry roles.

<https://sites.google.com/view/computerengineeringdepartment/home?authuser=0>

## References

Available upon request

## Skills

### Programming Languages

Python, Java, C/C++, SQL, HTML/CSS, JavaScript



### Software & Tools

VS Code, Eclipse, MATLAB, Packet Tracer, Android Studio



### Operating Systems

Windows, Linux



### Hardware Skills

PCB Design, Arduino, Raspberry Pi, Troubleshooting



### Other Technical Skills

Networking Basics, Database Management, Cloud Fundamentals, Android Development



## Interests

### Technical Workshops

Hackathons, Coding Competitions

## Certifications

### HTML TRAINING

2024-04-08

IIT BOMBAY

### Certification in HTML Development

*Spoken Tutorial Project, IIT Bombay*

- Completed structured training covering essential HTML topics such as tags, page layout, lists, tables, forms, images, and links.
- Gained practical, hands-on experience in designing and developing web pages using HTML5.
- Successfully cleared the final assessment and received certification from IIT Bombay.

<https://spoken-tutorial.org/>

## Certification in Java Programming – Spoken Tutorial Project, IIT Bombay

- Completed a structured, self-paced Java training program by IIT Bombay.
- Covered essential modules including Java basics, Object-Oriented Programming (OOP), code compilation, debugging, and IDE usage (Eclipse & command line).
- Gained practical experience through hands-on exercises and module-wise practice tasks.
- Successfully cleared the official certification test and received the Java Programming Certificate from IIT Bombay.

<https://spoken-tutorial.org/>

### Languages

#### English

Fluent



#### Gujarati

Fluent



#### Hindi

Native

