

# Hemal K. Hingrajiya

New Plot,Near Patel Samaj,

Paneli Moti-360480

Ta.-Upleta,Dist.-Rajkot

**Contact:** +(91)9998386333

**Email:** [hemalhingrajiya96@gmail.com](mailto:hemalhingrajiya96@gmail.com)

## Career Objective

---

I want to be a successful person in my life with leadership qualities, hardworking skill and challenging career in IT industry which offers abundant opportunity to innovate, grow and develop.

## Skills

---

- Goal Oriented, Dynamic & Smart worker. Ability to prioritize work and manage multiple responsibilities efficiently.
- Strong Problem Solver.
- Enthusiastic learner who quickly grasps concepts and excellent in self-study.
- Positive approach thinking.

## Technical Skills

---

<b>Programming Languages</b>	C, C++, PHP , ANDROID, PYTHON
<b>Databases</b>	MySQL
<b>Software Skills</b>	Sublime Text 3, Android Studio

## Academic Profile

---

Course	Passing Year	University	Percentage
B.E.(COMPUTER)	2020	GTU	CGPA-8.31
HSC	2015	G.S.E.B.	68.33
SSC	2013	G.S.E.B.	76.16

## Academic Projects

---

1.	<b>CRM For Admission (BE SEM 7&amp;8)</b>
	Language(PHP) <ul style="list-style-type: none"><li>• CRM stands for Customer Relationship Management.</li><li>• This Project aim is to manage a company interaction with current and potential customer.</li><li>• Application for CRM is communication with customer, customer data and information, sales tracking, customer services, improving business.</li></ul>

## Achievements

---

- I have completed successfully course ***Basic 3D animation using Blender*** from IITBOMBAYX.
- I have completed successfully course ***3D Architectural Visualization*** from IITBOMBAYX.

## Personal Detail

---

<b>Date of Birth</b>	24 / 10 / 1997
<b>Gender</b>	Male
<b>Marital Status</b>	Unmarried
<b>Language Known</b>	English, Hindi, Gujarati
<b>Hobbies</b>	Reading, Travelling, Sports, Gaming
<b>Nationality</b>	Indian

## Declaration

---

I confirm that the information provided by me is true to the best of my knowledge and belief.

Your sincerely

.....  
**Hemal Hingrajiya**