

Kartik Patel

📍 F-303 Green Iris, K. K. Nagar Road, Ghatlodiya,
Ahmedabad-380061

✉ kvpatel0312@gmail.com

☎ +917984839253

📅 03/12/2001

in linkedin.com/kartik-patel

🐦 twitter.com/kp_visi0n

🏠 hackerrank.com/kartik_patel



PROFILE

I am an energetic, ambitious person who has developed a mature and responsible approach to any task that I undertake, or situation that I am presented with. As a graduate with four years' of experience in Computer Engineering, I am excellent in working with others to achieve a certain objective on time and with excellence. I am always ready to learn new things and take responsibilities of my work.

EDUCATION

2019 – 2023 Gandhinagar, India	Bachelor of Computer Engineering, <i>Gandhinagar Institute of Technology</i> CGPA:- 9.09 CPI:- 8.38
2018 – 2019 Admedabad	Higher Secondary School, <i>Asia English School</i> PCM %obtained:- 43%
2016 – 2017 Ahmedabad	Secondary School, <i>Asia English School</i> Percentage:- 82%

SKILLS

J2SE Core Java	<div><div></div></div>	J2EE Advanced Java	<div><div></div></div>
Spring Framework Spring Boot, Spring Profile	<div><div></div></div>	Database MySQL	<div><div></div></div>
C Language C	<div><div></div></div>	Frontend Technology HTML5, CSS, JavaScript, JQuery	<div><div></div></div>

LANGUAGES

Gujarati

Mother Tongue

English

Hindi

INTERESTS AND HOBBIES

Swimming (*Casual swimming for relaxing*)

BasketBall

Gaming (*Casual mobile and PC games*)

COURSES

01/2022 –
08/2022

Java Full Stack Development, Innoventa Technology

I learned J2SE and J2EE as a backend language whereas HTML, CSS, JAVASCRIPT and JQUERY as a frontend language.

2020

C Language, Coursera

I learned the fundamentals of C language

During Covid Lockdown to utilize time to become productive

2020

Python, Coursera

Learned the basics of python

During Covid Lockdown to utilize time to become productive

INTERNSHIP

Ahmedabad

Java Technology

I worked at Axisray India as a JAVA intern where i learned and worked on SPRING FRAMEWORK.

PROJECTS

2021

Fee Management System, Fee payment and management System.

Description:- It was mini project on java which described and explained how do the fees are paid and managed by the students and administrators.

Frontend Technology:- HTML, JavaScript, CSS

Backend Technology:- Hibernate, Spring, Servlet, JSP

Database:- MySQL