

MIHIR PARMAR

Date of birth: 23/04/2002 | Nationality: Indian | Gender: Male | Phone number:

(+91) 8238066271 (Mobile) | **Email address:** mistrymihir220@gmail.com

LinkedIn: https://www.linkedin.com/in/mihir-parmar-39b548270

Whatsapp Messenger: 8238066271

Address: A-1/11, jhanvi recidency near rajratan bunglows, B/h. M.B patel farm, Indrapuri township, jasodhanagar, 382445, Ahmedabad, India (Home)

ABOUT ME

Biomedical Engineer with critical thinking and excellent problem solving skills and ability to perform well in team

EDUCATION AND TRAINING

04/07/2019 - 07/07/2023 Ahmedabad, India

BACHELOR IN BIOMEDICAL ENGINEERING L.D College of Engineering

Website https://ldce.ac.in/

20/06/2022 - 09/07/2022 Ahmedabad, India

INTERN AS BIOMEDICAL ENGINEER IN HOSPITAL Sterling Multispecialty Hospital

Website http://www.sterlinghospitals.com/

Ahmedabad, India

INTERNSHIP TRAINING Life Line Biz Pvt. Ltd.

As an industrial intern at a ventilator manufacturing plant, I gained valuable experience and insights into the manufacturing process of life-saving medical equipment. During my internship, I was able to observe and participate in various stages of production, including design, testing, and assembly.

Website Iffeld of study Engineering, manufacturing and construction

05/05/2018 - 01/03/2019 Ahmedabad, India

12TH HIGHER SECONDARY SCHOOL (GSEB) Shree Swaminarayan high school

Website http://shreeswaminarayanhighschool.edu/

31/05/2016 - 30/03/2017 Ahmedabad, India

10TH SECONDARY SCHOOL (GSEB) Shree swaminarayan high school

Website http://shreeswaminarayanhighschool.edu/

LANGUAGE SKILLS

Mother tongue(s): **GUJARATI**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
HINDI	C2	C2	C2	C2	C1

	UNDERSTANDING		SPEAKING		WKITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C1			B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Microsoft Word | Microsoft Office | Microsoft Excel | Power Point

ADDITIONAL INFORMATION

PROJECTS

05/09/2021 - 13/02/2022

Heart attack detection using heart rate monitoring We make Utilization of heart rate sensor to detect heart attack by Interfacing a buzzer with system ,which buzz when rate goes above threshold heart rate.