




MIHIR PARMAR

Date of birth: 23/04/2002


Nationality: Indian

Gender: Male

CONTACT

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

 mistrymihir220@gmail.com

 (+91) 8238066271

 [https://www.linkedin.com/in/
mihir-parmar-39b548270](https://www.linkedin.com/in/mihir-parmar-39b548270)

 8238066271 (Whatsapp)

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 lifelinebiz.com | **Field 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):

Hindi

Listening	Reading	Spoken production	Spoken interaction	Writing
C2	C2	C2	C2	C1

English

Listening	Reading	Spoken production	Spoken interaction	Writing
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.