SIDDHI MUNJANI

Bio-Medical Engineer

9, Hanuman Faliya Road, Mochivad-Petlad, Dt. Anand Gujarat – 388450

: +91-7201911277

: munjanisiddhi1505@gmail.com

in : www.linkedin.com/in/siddhi-munjani

CAREER OBJECT

Work with progression and enhance the skills and knowledge. To become a successful professional in the field of Biomedical Engineering and to work in an innovative & competitive world and deal with latest advanced technologies and wish to work for health care.

EDUCATION QUALIFICATION

I have completed my 12th Science from New Education High School-Petlad

I have pursuing my Bachelor of Engineering in <u>Bio</u>

<u>Medical Engineering</u> from Government

Engineering Gandhinagar

Course	Year Of Passing	Board	Semester	PR/SPI
HSC	2014-2016	GHSEB	-	75 %
B.E.	2016-2020	GTU	Sem 1	6.53
			Sem 2	7.80
			Sem 3	7.36
			Sem 4	8.27
			Sem 5	8.71
			Sem 6	8.58
			Sem 7	8.63
			Sem 8	9.79

SOFT SKILLS

- Communication
- Leadership
- Time Management
- Self-Motivation
- Work Dedication
- Adaptive nature

PERSNAL DETAIL

Date of Birth : 30th Oct,1998

Gender : Female

Religion : Hindu

Marital Status : Married

Nationality : Indian

TECHNICAL SKILLS

- Microsoft World
- Microsoft PowerPoint
- Microsoft Excel
- Computer Language: C, MATLAB coding
- KAIL- Microprocessor Software
- SURGIMAP- Radiographic Parameter Measurement Software
- MATLAB GUI and Signal Processing

LANGUAGE KNOWN

- ENGLISH
- GUJARATI
- HINDI

ACHIVEMENT

- Volunteer: Join the NSS -National Service Scheme and cooperate with members
- Student placement Coordinator 2019-2020
- 'Finishing School' Program attain, which is organized by Government of Gujarat -2019
- Blood Donation Camp at Raj Bhavan Gandhinagar, in 2018



DOB: 30/10/1998

HOBBIES

Drawing

Clothes Design

Cooking

• Writing Quotes

INTERNSHIP EXPERIENCE

AUSSIN intensive Care – Ahmedabad

JUNE 2018

1-month duration

• CIMS Hospital - Ahmedabad

JUNE 2019

1-month duration

• FEDORA Solution (Medical Billing)

March 2021

7-month duration

ACADAMIC PROJECT

Semi-Automatic analysis of Spinopelvic parameter measurement from radiographic image.

Human population and increases the spinal deformity we need to diagnose spinopelvic parameter to early stage diagnose and according to the parameter doctor can easily determine the process for treatment and in future 3D image reconstruction can able to identify the volumetric data from medical image modality that some the parameter can measured in 3D to help in treatment and correction of deformity.

Goniometer:

For angle measurement using the variable potentiometer. Programming can be done by MPLAB software.

ENGINEERING SUBJECT

- Bio Material
- Bio Image Processing
- Therapeutic Instrument

- Medical Imaging Technique
- Microprocessor and controller
- Regulatory Standard for Medical Device

ONLINE CIRTIFICATION

- COVID 19 Innovation and Solution Using 3D technology GANPAT UNIVERSITY
- QUIZ- Basic Temperature Sensor SUN CONSULTANTS
- DIGITAL MARKETING Google Garage

DECLARATION

I have declared that above information given by me is true to best of my knowledge

Yours Faithfully, Siddhi Munjani