# Sargam Naik Dessai

Computer Engineer (B.E) | sargamnd@gmail.com | +91 9527317890

DOB- 19<sup>th</sup> Aug 1998 | LinkedIn - https://www.linkedin.com/in/sargam-naik-dessai-

b24021194/

Portfolio Link - https://sargam98.github.io/SargamNaikDessai-Portfolio/#

GitHub - https://github.com/sargam98

### Objective:\_

A highly motivated and curious student looking for a technical position allowing me to utilize my education, showcase my skillset and gain valuable work experience in a team-oriented environment.

#### Education: \_

**B.E Computer Engineering** (Agnel Institute of Technology & Design), Goa 2016-2020 Graduated with 68.76% (First Class) from **Goa University** 

Vasantrao Dempo Higher Secondary School (Goa Board), Goa 2014-2016 Graduated with 67.33% in 12<sup>th</sup> standard Goa Board examination

**Sharada Mandir School (ICSE), Goa** 2010-2014 Graduated with 83.5% in 10<sup>th</sup> standard ICSE board examination

#### Experience: \_\_

Internship at **Internshala** on BOLT IOT Module with basics of Python and JavaScript for a period of 30 days (2019).

Worked as an Intern at **Svastek** as Web development with HTML, CSS and Bootstrap, Goa for a period of 14 days (2018).

#### Technical Skills: \_\_\_

Knowledgeable in Web development with HTML,CSS,PHP Tools Known: Visual Studio, Eclipse, Geany, Photoshop, Firebase, Git

#### Project: \_

# **Healthcare Management System**

A Web-app and an Android App created to help facilitate the easy functioning between hospitals, doctors and patients mainly via 5 modules: E-prescription, Doctors Appointment, Patient Portfolio, Blood Donor Availability and Ambulance Locator Module.

### Publication: \_\_

Healthcare Management System.

International Journal of Compliance Engineering (IJCENG)
Volume 11, Issue 5, May 2020 ISSN No: 0898-3577, Impact Factor: 6.2

DOI:16.10089.CEJ.2020.V11I4.285311.3067

http://ijceng.com/gallery/33-cej-2935.f.pdf

## Co & Extra Curricular Activities:

Workshop attended on **Linux Training**, which was hosted online via Spoken tutorial by IIT-Bombay.



#### Address:\_

B-25, Nishigandha La-Campala Colony Miramar, Panaji, Goa - 403001

### Programming: \_\_\_\_\_

C

C++

Java

Basic Assembly language Python

#### Communication Skills: \_\_\_

Fluent in English, Hindi, Konkani and Marathi

# Hobbies: \_\_\_\_\_

Travelling
Web Surfing
Community Involvement
Watching TV shows

# References: \_\_

Available on request.