Sargam Naik Dessai

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

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

b24021194/

Portfolio Link - https://sargamnaikdessai.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 12th standard Goa Board examination

Sharada Mandir School (ICSE), Goa 2010-2014 Graduated with 83.5% in 10th 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, JavaScript Tools Known: Visual Studio, Eclipse, Geany, Photoshop, Firebase, Git, Oracle

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.

Certified Courses

Project Initiation and Planning (Coursera - University of Illinois)
The Complete Agile Scrum Fundamentals Course (Udemy – Mauricio Rubio)
Build your Excel Skills (LinkedIn Learning – Dennis Taylor)



Address:_

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

Programming: _

С

C++

Jira

JUL

Basic Assembly language Python

Skills: ____

Agile, Waterfall and Scrum methodologies
Active listening
Analytical Thinking
Problem Solving
Excellent communication skills
Basic Excel skills
Teamwork and collaboration
Time management
Fluent in English, Hindi, Konkani and Marathi

Hobbies:

Travelling
Web Surfing
Community Involvement
Watching TV shows

References: ___

Available on request.