□(+91) 777-586-2751 | ☑j.salil36@gmail.com | ♂salil-jain.github.io | ☐ Salil-Jain | ☐ saliljain1

Education _

Birla Institute of Technology & Science, Pilani - Goa

Goa, India

DUAL MAJOR IN **Physics** and **Electrical and Electronics Engineering**

Aug 2015 - May 2020 (expected)

Current CGPA - 7.15/10

Projects & Experience

Google Summer of Code - 2018

Remote

BERKMAN KLEIN CENTER FOR INTERNET & SOCIETY AT HARVARD UNIVERSITY

Apr 2018 - Aug 2018

- Worked on **Question Tool** a question answer tool, which uses Meteor.js framework.
- Added new functionality for admins and moderators.
- Worked on improvements to mobile UI/UX.
- Performed bug fixes and code refactoring.

Fullerton India Goa, India

PROJECT - DUKKAAN.COM Oct 2017 - Mar 2018

- Developed a robust online platform for the sale of goods by hyperlocal showrooms
- · Project aimed at removing the trust issue between the seller and the consumer, facilitating the growth of local showrooms

Homingos (formerly Phostagram)

Goa, India

JUNIOR WEB DEVELOPER INTERN

Apr. 2017 - May 2017

• Front-end developer of the website, for which HTML, CSS and Javascript was employed

SophomoreS.in Goa, India

PROJECT - DILSEDEAL Feb. 2017 - Apr 2017

- · Architected a website, devoted to selling second-hand products within colleges, as the sole front-end developer
- · Virtually coordinated and remotely designed through GitHub with fellow partner

Extracurricular Activities

Society for Artificial Intelligence and Deep Learning (www.saidl.in)

Goa. India

July 2017

- Founder & Head of Digital Marketing
- Strategized the concept of community learning in Deep Learning
 Developed website from scratch and exclusively responsible for its round-the-clock management

SophomoreS.in Goa, India

Campus Ambassador Sept 2016 - May 2017

- · Totally entrusted with mentoring their six next-generation students in the field of Software Development
- Received a Letter of Appreciation for featuring in the top 10% of applicants across India

Relevant Coursework

Online: CS50 - Introduction to Computer Science, Introduction to Linux, Machine Learning, Applied Machine Learning in Python, Convolutional Neural Networks for Visual Recognition

On-Campus: Computer Programming, Probability and Statistics, Quantum Information and Computing, Neural Networks and Deep Learning, Digital Design, Microprocessor and Interfacing, Digital Image Processing

Others

Recognition: Achieved a state rank of 5 during the year 2014-'15 in the final level of International Mathematics Olympiad

Skills: HTML, CSS, JS, C, C++, Meteor.js ŁTEX, Git, Matlab. **Familiar:** SQL, Python, React, GraphQL

Interests: Web Development, Software Engineering, Digital Image Processing

Activities: Passionate teaching volunteer - Nirmaan, an NGO; proficient in playing Guitar