

Sebastin Santy

UNDERGRAD AT BITS PILANI, K.K. BIRLA GOA CAMPUS · OPENSOURCE DEVELOPER

AH4 206, BITS Pilani, NH 17B Bypass Road, Zuarinagar, Sancoale, Goa 403726

☎ (+91) 777-400-8257

✉ sebastinssanty@gmail.com

🏠 www.sebastinsanty.com

📱 SebastinSanty

📺 SebastinSanty

Education

BITS Pilani, K.K. Birla Goa Campus

Goa, India

PURSUING B.TECH.(HONS.) IN ELECTRONICS AND INSTRUMENTATION ENGINEERING

Aug.2015 - PRESENT

Navarachana School

SENIOR SECONDARY

Vadodara, India

Apr.2013 - Mar.2015

- Percentage : 93.6%

Bharatiya Vidya Bhavan, V.M. Public School

SECONDARY

Vadodara, India

Apr.2006 - Mar.2013

- GPA : 10/10

Experience

Quark 2016, Technical Fest of BITS Pilani, Goa

Goa, India

WEB DEVELOPER, 2016 EDITION

Aug. 2015 - PRESENT

- Involved in developing the 2016 edition website, of Quark, the annual technical fest of BITS Pilani K.K. Birla Goa Campus.
- [Visit the site : bits-quark.org](http://bits-quark.org)

Honors & Awards

INTERNATIONAL

2014 **Statewise Top 1%**, National Standard Examination in Chemistry(NSEC)

Gujarat, India

2012 **Runner's Up**, International Computer Fair and Seminar (COFAS)

Lucknow, U.P., India

2009 **First (Student Icon of India)**, Iken Scientifica

Mumbai, India

Skills

PLATFORMS

LINUX (INTERMEDIATE), WINDOWS(INTERMEDIATE)

LANGUAGES

C++ (INTERMEDIATE), PYTHON(INTERMEDIATE), VB.NET(INTERMEDIATE), JQUERY(INTERMEDIATE), JAVA (NOVICE),

BASH(INTERMEDIATE), \LaTeX (NOVICE)

WEB TECCHNOLOGIES

DJANGO (INTERMEDIATE), ASP.NET(NOVICE), NODE.JS (FUNDAMENTAL AWARENESS), RUBY ON RAILS

(FUNDAMENTAL AWARENESS),PHP (FUNDAMENTAL AWARENESS)

Extra Courses Undertaken

Machine Learning, Stanford University (CS 229)

ANDREW NG

Dec. 2015 - PRESENT

- Learnt various algorithms like Gradient Descent, Normal Equation
- Currently working out on implementation

Machine Learning, California Institute of Technology (CalTech)

YASER ABU-MOSTAFA

Dec. 2015 - PRESENT

Computer Vision, GeorgiaTech

AARON ESSA, BOBICK

Dec. 2015 - PRESENT

- Currently working out on implementation

Functional Programming, TUDelft (FP101x)

ERIK MEIJER

Dec. 2015 - PRESENT