

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

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

□ (+91) 777-400-8257 | Sebastinsanty@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 Vadodara, India

• Percentage: 93.6%

Apr.2013 - Mar.2015

Bharatiya Vidya Bhavan, V.M. Public School

Vadodara, India

SECONDARY
• GPA: 10/10

Apr.2006 - Mar.2013

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 Pllani K.K. Birla Goa Campus.
- · Visit the site: 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

Dec. 2015 - PRESENT

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), $M_E X$ (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

- · 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