Siddarth VG

Website: http://vgsiddarth.in

LinkedIn: https://www.linkedin.com/in/vgsid

260,B3,Rohini Apartments, Royapettah High Road, Mylapore,Chennai-600004 TamilNadu (TN), India Mobile No.: +919566278037

ACADEMIC DETAILS			
Education	University	Institute	Year
Bachelor of Engineering	Anna University	St Joseph's Institute of Technology	2013-
(Computer Science and Engineering)			2017
Higher Secondary School	Tamil Nadu Board of	Sree Venkateshwarar Matriculation	2012-
	Secondary Education	Higher Secondary School	2013
High School	Central Board of	Chettinad Vidyashram	2010-
	Secondary Education		2011

EXPERIENCE

• Tester(Intern)

(Sobis Teksoft Private Limited, Bangalore) (05/06/15 - 19/06/15)

Tested the software developed by the company

Marketing and Business Development Associate(Intern)

(Dekoderz Technologies, Chennai) (11/12/14 - 20/12/14)

Analysed the market and strategies were formed to sell the products of company's client.

TECHNICAL SKILLS

• Languages: C, C++, Python

• Operating Systems: GNU/Linux, Windows, Android

• Tools: Eclipse, Jira, NLTK, Tensorflow

MANAGEMENT SKILLS

- · Passion for selling products
- · Good planning skills
- · Ability to lead and motivate a team
- Ability to act according to situation
- Positive attitude towards given problem

PROJECTS

Summarization of Online Text Data using Natural Language Processing (02/02/17 - Present)

o The aim is to summarize any given online text data using natural language processing.

CO-CURRICULLAR ACTIVITIES AND ACHIEVEMENTS

- Won numerous Business Plan events conducted during symposiums at reputed colleges.
- Coordinator of Business Plan Event for the Symposium of Computer Science Department
- Member of SJIT Entrepreneur Development Cell

• Member of SJIT GNU/Linux User's Group (GLUG)

CERTIFICATIONS

- Cambridge English Level 1 Certificate in ESOL International (Business Vantage)
- AMCAT Certified Data Processing Specialist

FIELDS OF INTEREST

• Sales, Marketing, Business Development

STRENGTHS

• Positive Attitude, Social Interaction, Hardworking