Viraat Aryabumi Reddy

EDUCATION Stanford University Summer Session

Stanford, CA 06/16 - 08/16

Courses: Data Mining and Analysis, Leading Trends in IT, Psychology of Technology, Sustainability Design Thinking

Osmania University, Chaitanya Bharathi Institute of Technology

Hyderabad, India 09/12 - present Bachelor's of Engineering, Information Technology Academic score: 81.5%

EXPERIENCE

Designer

Quicka, Silicon Valley Innovation Academy

21/6/2016 - 12/8/2016 Stanford, CA

Quicka bridges the disconnect between people who need services and those who are willing to provide them for extra side income. Quicka was a part of SVIA.

Trainee Mission R&D

30/5/2015 - 30/6/2015

Hyderabad, India

Gained expertise in computer science fundamentals, and proficiency in professional software development tools and latest programming platforms. Assimilated the concepts and imbibed problem solving techniques.

Assistant Product Engineer and Cultural Specialist (Intern)

Social Entrepreneurship Lab, Stanford

University

27/7/2014 - 29/8/2014

Stanford, CA/Maharashtra, India

Developed a low-cost, compact demonstration kit for the drip irrigation company Driptech, headquartered in India. Was instrumental in innovating the design for the final demo kit that was put into production.

Test Assistant

Apaar Sadhwani

1/5/2014 - 30/5/2014

California, US

Assisted Apaar Sadhwani, a Stanford Ph.D. student, in testing various heuristics to optimize the LiST (Lives Saved Tool).

Technical Consultant (Part-time)

Hazzel Diary Products

11/2013 - 10/2015

Hyderabad, India

Organized and provided the required technical infrastructure for several E-Sports Tournaments. Improved sales by use of data analytics.

${\bf Technical\ Consultant\ (Part-time)}$

Banyan Securities and Financial Services

5/2015 - present

Hyderabad, India

Helped procure appropriate Software and hardware for the use of the Company and Staff. Created appropriate IT systems and maintained Clients Database.

PROJECTS

Identification of Crop Diseases

Dept. of Information Technology, CBIT

(20/7/2015 - 20/4/2016)

Identify crop diseases by extracting features from photos of leaves of the diseased crop.

File System simulation using INODE

Mission R&D, Hyderabad

(30/5/2015 - 30/6/2015)

Simulated a file system of INODE using pointers and file system in C.

Smart Home Automation using Arduino

Dept. of Information Technology, CBIT

(20/1/2015 - 20/4/2015)

Used the Arduino Platform to develop a smart home automation system which learns from the User Inputs using a decision tree algorithm. This project was selected to be presented at Student Innovator Award 2015 by ICT Academy of Tamil Nadu.

Visualization of Sorting Algorithms using Arduino

Dept. of Information Technology, CBIT

(20/1/2015 - 20/4/2015)

Used the Arduino Platform to visualize sorting algorithms using an 6x2 LCD.

Website development

Dept. of Information Technology, CBIT

(1/7/2014 - 10/11/2014)

Developed a web application that can handle sessions and database connectivity.

Android Application development

Dept. of Information Technology, CBIT

(20/1/2014 - 20/4/2014)

Developed an Android app for the College to provide basic information.

COMPUTER SKILLS

Languages: C, C++, Java, R, MATLAB, Python, SQL, IATEX.

Web Development: HTML, CSS, JavaScript.
Applications: Eclipse, XCode, Adobe Photoshop

RELEVANT COURSEWORK

Electrical and Electronic: Microelectronics, Electrical Circuits & Machines, Digital Electronics & Logic Design, Microprocessors, Computer Organization, Digital Signal Processing, VLSI Design.

Computer Science: Data Structures, Discrete Mathematics, Probability & Random Processes, Web Technologies, OOP Using Java, Data Communications, Software Engineering, Database Management Systems, Operating Systems, Theory of Automata, Computer Networks, Compiler Construction, Object Oriented System Development, Artificial Intelligence, Design & Analysis of Algorithms, Computer graphics, Information Security, Middleware Technologies, Distributed Systems, Grid Computing. Others: Engineering Mathematics, Environmental Studies, Managerial Economics & Accountancy, Inter-personal and Business Communication Skills

ACHIEVEMENTS

- Grades 3, 2, 1 western classical piano from Royal School of Music, London.
- Photography (www.facebook.com/var7photography/).
- Ranked number 3 in 'B' Category at Junior Golf in India South Zone (2009). Winner, Kodai Golf Open in 2009 ('B' Category). 2nd Runner up, Coorg Junior Open (2009), Ooty Junior Open(2009), Hyderabad Junior Open (2012).
- Charge D'Affaires (Organizing Committee head) of CBITMUN 2014; Director of the ITU, CBITMUN 2013.
- Core team member of the Google Student Club, CBIT.
- Head of the Android Student Club.
- Participated in Code for Good, a 24 hour hackathon organized by JPMC.
- Publicity team member of Carpe Diem, the biennial fest of CBIT.
- Design Head and Coordinator for App Development Contest, Tecstasy 2015.
- Represented Bharatiya Vidya Bhavan School in Cricket and Football.
- Represented CBIT in Football.

SOCIAL ACTIVITIES

M Venkatarangaiya Foundation

Presented my Intern's report entitled "Volunteers and Students at MVF: A Case Study" for the largest NGO working on mainstreaming child laborers in South India.

Girls Code Camp

Girls Code Camp is a social venture that aims to leverage the unique potential of young women across India. Mentored 50 girl students as part of GCC Hackday 2015.

Student Think Tank Initiative, India

Conducted a workshop for school children on "Design Thinking". Mentored these children to successfully submit an entry to the Design For Change Competition 2015.

The Orange Leaf

Served as an EB member and Head of Design for 2015. The orange leaf is a student organization working for the social causes - Education, Animal Welfare, Environment and Health.

Crossfire

Volunteered to organize and photograph a book donation drive for Crossfire that has opened several libraries in govt. schools.