Ankita Kumari

102 B, Solitaire Apartments Kondapur, Hyderabad - 500032, India http://ankita-kumari.github.io/ ankita.kumari@students.iiit.ac.in \bowtie kumariankita002@gmail.com \bowtie +91-974-089-9638 \curvearrowright

Objective

I like order and method. I am a quick learner. I enjoy tasks related to systems maintenance, administration and automation. I like to know about the entire vertical stack of things I work with, and want to grow into a full stack engineer.

Areas of Interest

- Algorithms
- Programming Languages

- Open Source Projects
- Scripting

Skill Set

Programming	Java, C, C++(Can use as required)
Web Development	Javascript, HTML/CSS
App Development	Swift, Objective-C
Scripting	Python (Proficient), Bash
Editors / IDEs	Sublime Text, Vim, PyCharm, XCode, Eclipse
Typesetting	IAT _E X
Version Control	git
Platforms	Linux (Fedora, Ubuntu), OS X, Windows

Education

2011 - 2015	Bachelor of Technology in Computer Science	
	International Institute of Information Technology, Hyderabad	
2011	ISC XII th Board: Mount Assisi School, Bhagalpur	
2008	ICSE X th Board: Mount Assisi School, Bhagalpur	

Work Experience

2014	Reserach Intern, Artificial Brain Research Lab, Kyungpook National University, Daegu
	Mentor: Prof. Minho Lee
2015	Software Developer, Google Summer of Code.
	Developed and currently maintaining the LanguageTool extension (provides unified
	language proofing for about 30 languages) for VisualEditor at WikiMedia
	Mentor: Amir Aharoni
2015	Software Developer, Xenovus Inc.
	Worked on ios app development (client side) and built an internal dashboard
	for user data analytics (backend) at a stealth mode startup in its early stage

Projects

Graphics Game and 3D World Development

Guide: Dr. Anoop M. Namboodiri

Technologies/Frameworks Used: OpenGL, C++

Information | Sub Topic Detection of Tweets Related to an Entity

Retreival Guide: Dr. Vasudeva Varma

& Extraction | Technologies/Frameworks Used : Twical, TagMe API, Eclipse(Java)

Information Wiki Search Engine

Retreival | Guide: Dr. Vasudeva Varma

& Extraction | Technologies/Frameworks Used : SAX Parser, Java

Statistical Face Recognizer

Methods | Guide: Dr. Anoop M. Namboodiri in AI | Technologies/Frameworks Used : Matlab

Computer | Application Level File Sharing Protocol

Networks | Guide: Dr. Bezawada Bruhadeshwar

Technologies/Frameworks Used: Socket Programming in C

Operating Systems Systems Guide: Dr. Vikram Pudi

Technologies/Frameworks Used: C++

Honors Multimodal Integration Of Emotional Cues

Project Guide: Dr. Bipin Indurakhiya (Funded by Samsung R&D)

Applied | Comparative Study of Human Gaze Patterns and Visual Saliency Models

Attention | Guide: Dr. Priyanka Srivastava

Theory | Technologies/Frameworks Used : Tobi Eye Tracker

Achievements

* Successfully completed Google Summer of Code, 2015 working for Wikimedia

* Was selected for and participated in Jagriti Yatra (an endeavour to promote social entrepreneurship)

 \star Participated in ACM ICPC Kanpur and Amritapuri Regionals, 2014

* Won prize in Camera Workshop and Hackathon organised by Intel Software Group and Lensbricks.

Extra Curricular

Dance | Dancer, trained in Kathak

Sports | Member of Girls BasketBall Team

Debating | Participated in debate competitions at school level. Was also a part of the MUN Society at

college

Misc. Member of Entrepreneurship-cell, IIIT Hyderabad, (2012-2013)

Cultural Served as the Cultural Co-ordinator, Vayu House, IIIT Hyderabad, 2013-14.

References

Available on request.