ANKIT KUMAR GUPTA

(Computer Science & Engineering)

#102 Boys' Hostel, Panjab University SSG Regional Centre Hoshiarpur, Punjab, IN (146023) 9162519684 ankitgupta-cs.github.io/ ankitgupta.cs40@gmail.com

CAREER ABRIDGEMENT

System Software Developer and Linux Programmer, a quick learner, an organized person and a good observant, always eager to work in a team that provides an environment to learn and develop technologies to do something innovative. I have insightful knowledge of operating systems and Linux network programming. I am a good team player, having the ability to manage and lead a team.

ACADEMIA

YEAR/BATCH	COURSE NAME	INSTITUTION	BOARD/UNIVERSITY	Percentage/Grade
2013-17	Bachelor of Engineering (Computer Science & Engineering)	UIET, Panjab University SSG Regional Centre	Panjab University, Chandigarh	CGPA 8.24 (Honours)
2013	Intermediate of Science (Mathematics)	Rajendra College, Chapra	Bihar School Examination Board	67.8%
2011	Matriculation	Lokmanya High School, Chapra	Bihar School Examination Board	82.2%

TRAINING

Hewlett Packard Enterprise

Trainee Linux Administration

(June-July 2016)

Details:

- Learned and managed different types of servers
- User management on servers
- Emblogic Embedded Technologies PVT LTD

Trainee Embedded Systems

(June - July 2015)

Details:

- Developed Console Applications in C language for Linux Systems
- Studied compiler working, (gcc) and Debugging tool (gdb)
- Worked in a project titled "Multiple Data Compression & Encryption"

VOLUNTARY EXPERIENCE

 YANTRIX (Official Technical Club PUSSGRC) (August 2015 – July 2016) Research & Development

• UIET, PUSSGRC HOSHIARPUR (September 2016 – April 2017)

Trainer(Operating System Programming)

PROJECTS

(**Github**: https://github.com/ankitgupta-cs)

- Compression & Encryption tool 'ENDECS' (github.com/ankitgupta-cs/endecs_version1.1)
- Data Management tool using Linked lists (github.com/ankitgupta-cs/link_list)
- Tic-Tac-Toe (console game application for Linux) (github.com/ankitgupta-cs/tic-tac-toe)
- Tool for implementing popular Artificial Intelligence Algorithms using GRAPH in Linux (github.com/ankitgupta-cs/AI_Algo_Graph)
- File transfer application 'TRANIF' using Berkeley Sockets (github.com/ankitgupta-cs/tranif)
- Message transfer application 'MESTRA' using Berkeley Sockets (github.com/ankitgupta-cs/mestra)

TECHNICAL SKILLS

Programming	Linux	
	Administration	Programming
C Programming Language	User Administration	Utility Designing
	RAID	POSIX Thread
Linux Shell Scripting	NFS, NIS & ftp servers	Inter-process Communications
GNU Compiler Collection (gcc)GNU Debugger (gdb)	SQUID Server	Berkeley Sockets
	DHCP	Embedded Systems
	Fedora, openSUSE	

ACHIEVEMENTS

- Continuously got Panjab University Scholarship (for Economically Weaker Section students).
- Continuously got "Star of the week" award three times during training on Linux Administration at Hewlett Packard Enterprise.

PERSONAL DOSSIER

Nationality : Indian

Languages : Hindi, Bhojpuri, English

Aim : To learn like a child, perform like a young and teach like an old Hobbies : Teaching, Coding, Tweeting (@ankitgupta_cs), Reading Novels

I furnish that all the details provided here are according to my consent & if any information is found wrong then it would lead to cancellation of my candidature.

Ankit Kumar Gupta