ANURAG CHATURVEDI

M.Tech, International Institute of Information Technology, Hyderabad

@ anurag.chaturvedi@students.iiit.ac.in

♥ Hyderabad, India

**** +91 9990008717

nttps://github.com/Annu4git

EXPERIENCE

IT Analyst

TATA Consultancy Services

m Dec, 2015 - July, 2018

Pune. India

• Studio: An IDE like modeling platform for Ignio (an automation product for IT Operations of an enterprise). My responsibility was to develop ER Modelling view to simplify user experience.

Systems Engineer

TATA Research Development and Design Centre

Feb 2014 - Nov 2015

Pune, India

 TURK: UI automation tool. My responsibility was to develop, test and support a feature called SmartWait, to optimize the waiting time between the automation steps. I also enhanced this project, enabling the user to modify the automation script.

Intern

CRIS, Indian Railways

May 2012 - July 2012

New Delhi, India

 Worked as an intern in Unreserved Ticketing System (UTS) team. My responsibility was to create a Report Generation and Management Tool.

Volunteer

Common Wealth Games 2010

₩ Oct 2010

SPM Swimming Complex, Delhi

• Worked in CWG Delhi-2010 as a technical assistant.

SKILLS

• Over 10,000 lines of code: C++, Python, Java

• Over 2,000 lines of code: Bash (Basic), HTML, JavaScript

• Familiar: Linux, MySQL, Python Flask, Sublime Text

EDUCATION/COURSES

M.Tech - Computer Science and Engineering International Institute of Information Technology, Hyd

Aug 2018 - present (8.15 CGPA)

B.Tech - Computer Science and Engineering Ambedkar Institute Of Technology, Delhi

Aug 2009 - May 2013 (75.0 %)

CBSE - 12th

Kendriya Vidyalaya, AGCR, Delhi

2008 (86.6 %)

CBSE - 10th

Kendriya Vidyalaya, AGCR, Delhi

2006 (77.8 %)

PROJECTS

Wiki-Search

- Developed an inverted index on 70 GB
 Wikipedia data. Aim of this project was to create a fast index of size not more than 1/5th of
 the original data. This index can also handle
 field query.
- Libraries used: nltk, spacy, sys on Python
- https://github.com/Annu4git/Wiki-Search

TorRent

- A multithreaded peer 2 peer application which enables file storage and sharing between peers like bit-torrent. Trackers keep file info while clients upload and download file in pieces.
 Clients act both as a server and as a client.
- Libraries used: os, thread, sockets- on C++
- https://github.com/Annu4git/TorRent

Enigma: A Distributed Platform

- Developed a distributed platform that supports deployment of TensorFlow based AI Applications and supported all IOT features along with it.
- Platform: Linux
- Libraries: Python, Docker, RabbitMQ, Tensorflow, Flask, MongoDB

FilEx

- Terminal based file explorer for Linux having all basic commands like create, delete, move, copy, goto, cd etc, along with shortcuts. A scrollable file list will be displayed, user can open any level of directories.
- Libraries: os, sys, ioctl- on C++
- https://github.com/Annu4git/FilEx

MessPortal

- An online portal for IIIT H students to register for mess. Students can cancel their meals and can plan their different meals in different messes.
- Technologies: Python Flask, MySQL, HTML/CSS/JS
- https://github.com/Annu4git/MessPortal

ACHIEVEMENTS

- Secured 99.11 percentile (Score-659) in GATE, along with full time job, 2018
- Star of the Learners Group in Initial Learning Program (ILP), TCS, Trivandrum, 2014
- Selected in Republic Day Parade in School Chale Hum campaign by MHRD, GOI, 2004