Aayush Sarva

http://checkaayush.github.io | checkaayush@gmail.com | +91-8890930004

FDUCATION

THE LNM INSTITUTE OF INFORMATION TECHNOLOGY

BACHELOR OF TECHNOLOGY Communication and Computer Engineering Expected Jul '16 | Jaipur, Raj. CPI: 8.52 / 10.0

DEFENCE PUBLIC SCHOOL

HIGHER SECONDARY | CBSE

May '12 | Jaipur, Raj. Score: 86.8 %

ACHIEVEMENTS

WINNER

SocialCops Hackathon | Jun '15 Geographical shapefile creation from Google Maps | Team of 2

WINNER

IEEE Bio-Imaging Contest | Apr '13 Breast Cancer cell segementation in given image dataset | Team of 2

RUNNERS-UP

Intra-University Programming Contest | Team of 2 | Sept '13

STATE RANK: 7^{th}

State Science Talent Search Examination | Jun '09

STATE TOPPER

ALOHA Mental Arithmetic Competition | Oct '07

SKILLS

LANGUAGES

C, Java, Python, JS

WEE

Express (Node.js), Play Framework

DATABASES

MongoDB, MySQL

Tools

Shell, ElasticSearch

EXPERIENCE

SOCIALCOPS | DATA ENGINEERING INTERN

May '15 - Jul '15 & Dec '15 | New Delhi

DEVELOPMENT

- Developed a Python utility on top of PyDrive library for synchronized and automated upload of data to Google Drive
- Developed RESTful API endpoints for an entity recognition engine which facilitates natural language querying and fuzzy search

Data Parsing

• Engineered a distributed web-scraping utility for obtaining open data (~815 M rows)

DEVOPS

- Automated Docker workflow supporting multiple internal projects
- Deployed and managed web-scrapers across multiple remote servers

AUTOMATE.IO | Backend Engineering Intern

Oct '15 - Present | Remote

- Working on integrating various third party APIs like Twitter, Mailchimp, etc.
- Developed JS utility for automated backend testing of cloud app workflows

PROJECTS

INVENTORY MANAGEMENT SYSTEM

The LNM Institute of Information Technology

Feb '15 - Apr '15

- Engineered an application with RESTful architecture for managing college inventory and complaints in a team of 4
- I developed the API service endpoints for inventory-related use cases

FEEDBACK MANAGEMENT PORTAL

The LNM Institute of Information Technology

Oct '14 - Nov '14

- Designed and developed a web-based student feedback portal in a team of 2
- I developed the front-end functionality using JSP

PORTABLE REAL-TIME HEART RHYTHM MONITOR

Indian Institute of Technology, Delhi

May '14 - Jul '14

- Prototyped a 3-probe Electrocardiograph using low precision circuitry
- Brought down the cost of preliminary cardiovascular analysis to 1000 INR

ACTIVITIES

- TEACHING ASSISTANT | OBJECT-ORIENTED PARADIGM | Jan '15 Apr '15
- ASSISTANT COORDINATOR | CYBROS (CS CLUB) | Apr '15 Present
- EVENT COORDINATOR | FIX THE BUG | Plinth '15
- CONTENT CURATOR | 4 INTRA-UNIVERSITY PROGRAMMING CONTESTS
- ACTIVE MEMBER | CYBROS | Jun '13 Mar '15