# **JATIN** ROHILLA

https://jatin69.github.io | jatin.mca17.du@gmail.com | +91-8950636065

### **EDUCATION**

#### Masters of Computer Applications

Department of Computer Science, University of Delhi July 2017 - Present Aggregate - 78%

#### B.Sc. Hons. Computer Science

Deen Dayal Upadhyaya College University of Delhi July 2014 - May 2017 Aggregate - 89.76%

#### High School

S.R. Century Public School Bahadurgarh, Haryana Class 12th (C.B.S.E) - 90.80 % Class 10th (C.B.S.E) - 10.00 CGPA

### **SKILLS**

C++, Python, Java JavaScript, Node.js, npm, Yarn,

Git, GitHub, GNU Make, Zeit Now, Docker, Jekyll, GraphQL,

MySQL, AWS DynamoDB, AWS Lambda, Google Compute Engine, Amazon Alexa Skills, Google Actions

# **ACHIEVEMENTS**

#### India Builds Actions Winner

- One of the 12 Winners all over India.
- Google sponsored trip to Devfest'18
  Bangalore to represent Google Actions.

#### eYRC - 2015

- ☐ Top 15 all India Rank in e-Yantra Robotics Competition 2015.
- □ Successfully Built a solution for the theme Hotel Guest Service using the robot FireBird V ATMEGA 2560.

### **PROJECTS**

(Source codes are available at - https://github.com/jatin69)

#### **DU Result Fetcher**

- ☐ Developed a scraping system to bulk fetch semester results of Delhi University Students.
- ☐ Created college-wise and course-wise merit lists by analysing the results of over 700 students at a time.
- ☐ Made regular updates to the system to accommodate changes in the official DU Result portal over time. (2017 onwards)

### FTP Implementation

- ☐ Implemented the File Transfer Protocol by closely following the RFC-959 standard to enable file transfers over a localhost, a local network and over the internet. (TCP/IP Sockets in C++)
- ☐ Implemented a terminal based UI along with features like user authentication, concurrent client support, control & data connection, daemon data transfer, and data port switching.

## Sliding Window Protocols' Simulation

- ☐ Implemented event-logging based visualization of Sliding Window Protocols using Flask-socketIO and deployed it on heroku.
- ☐ Designed a layered architecture to log real time packet status from all 3 layers sender, receiver and the communication medium.
- ☐ Implemented Sliding window Flow control to deliver packets and Automatic Repeat Request (ARQ) to manage failed packets.

#### Skull - The Statistical Calculator

- ☐ Developed and deployed an R Shiny web app with over 50 statistical functions implemented from scratch in R.
- ☐ Designed and Built a reactive UI for easy navigation across functions and on the fly results calculation.

# POSITIONS OF RESPONSIBILITY

Community Influencer - Dec 2017 - Present Facebook Developer Circles, Delhi NCR

President - July 2018 - May 2019 Department of Computer Science, University of Delhi

President - August 2016 - May 2017 Sanganika - The Computer Science Society, Deen Dayal Upadhyaya College, University of Delhi