# Shyam Jesalpura 🛅 🔿

### PERSONAL DATA

PHONE: +44 7477029175 / +91 9408904286

EMAIL: s.jesalpura@gmail.com

### **WORK EXPERIENCE**

Nov 2022 Present

PhD student at University of Edinburgh, Edinburgh

• Working with Prof. Boris Grot on Analytics using Serverless Computing.

AUG 2021 OCT 2022 Software Engineer at MICROSOFT IDC, Hyderabad

• Improved Microsoft Defender for iOS using various security heuristics.

JAN 2021 AUG 2021 Research Intern at Edinburgh Architecture and Systems Lab, Edinburgh

- Helping researchers optimize cold start delays in serverless functions.
- Contributing to <a href="https://www.contributing.com/">whive</a> (Open Source Framework for Serverless Experimentation).

AUGUST 2020 DEC 2020 Professional Services Intern at Amazon Professional Services, New Delhi

 Developed an automated proctoring system using eye-gaze tracking on AWS.

**SUMMER 2020** 

Summer Intern at MICROSOFT IDC, Hyderabad

- Enabled Microsoft Defender ATP to scan, quarantine and report the threats inside Linux Docker containers.
- Learned the inner workings of linux containers via linux namespaecs, proc filesystem and union filesystems.

**SUMMER 2019** 

Research Intern at Indian Institute of Management, Banglore

- Automated the digitisation using of 1931 Census data from scanned PDF images using open CV, python-multiprocess.
- Developed a phonetic algorithm to compare and group similar sounding caste names using NLP.

**SUMMER 2017** 

Summer Intern at National Innovation Foundation, India

- Redesigning a temporary shelter for the Salt Farmers of Kutch which kept the house 5°C cooler.
- Applied the concepts of Human centered designing and Design thinking

# **PROJECTS**

**JUL 20** 

Nand2Tetris - 2

**OCT 20** 

Building computer from first principles

- Building an operating system starting from scratch as a part of nand2tetris course.
- Stages included building:
  - A virtual machine to run JACK programming language.
  - A Compiter to compile JACK programs.
  - An operating system to run on CPU created in Nand2Tetris-1

### AUG 19

Linux Spotlight

OCT 19

Apple's spotlight like search engine for linux

- Search inside the document like pdfs, Docx
- Ranked search results in near real time using vector space model
- Real time file monitoring for database updation using inotifywait
- Advanced wildcard query support

### FEB 19

Student Mess Registration Portal

MAR 19

Portal has been deployed and currently registers 8000+ college students/sec

- Increased registration capacity 20 fold to 8000+ requests/sec with 0 % error rate by designing a robust mechanism to handle critical race conditions
- Designed CAPTCHA for the users to prevent people from scripting using go-lang + in-memory DB.

#### **MAY 18**

Nand2Tetris - 1

**AUG 18** 

Building computer from first principles

- Built a programmable CPU in 6 stages starting from NAND gates as a part of nand2tetris course.
- Stages included building:
  - An Assembler program that translates programs written in the symbolic Hack assembly language into binary code
  - An ALU by combining logic gates, Flip-flops, and registers
  - Memory devices like RAM and ROM using Mux/Dmux and registers
  - Combining ALU, and memory to build CPU capable of running binary code loaded into memory

### POSITIONS OF RESPONSIBILITY

AUG 19 - JULY 20

Aug 19 - July 20

AUG 18 - JULY 19

Member of Student Faculty Council for **Department of Computer Science**Ex officio **Student Welfare Division** 

Technical Head for Student Welfare Division

- Performed Ubuntu linux server administration using nginx.
- Lead the team to develop
  - Complaints portal to add, remove, filter all student complains using PHP and MySQL.
  - Automated certificate generation process to remove human intervention completely

## **COMPETITIONS**

### **MARCH 2019**

Finalist in Smart India Hackathon by Government of India

- Utilised IRNSS's Messaging Capabilities to direct people towards relief centers during disasters.
- The proposed solutions included sending:
  - 10 relief locations with 100m accuracy, in 220 bits.
  - Alternative of 4 locations, while adding 2 current weather & other critical information alongside
- Simulated the satellite-phone interface using MQTT. Publisher/Suscriber model helped us in directing the message to appropriate client.

### **JULY 2014**

#### National Science Exhibition

- · Developed operational model of energy generation from footsteps to charge gadgets on the move and provide air cushion.
- Stood runners-up at the state level.

### **EDUCATION**

Aug 16 - July 21

MSc. in Economics & B.E. in Computer Science

from BITS Pilani, Hyderabad campus

CGPA: 8.71/10 or 3.48/4

### SKILLS

Programming:

Python, C/C++, Golang

Technology: Git/Github/Gitlab, AWS, Docker, Linux

### INTERESTS AND ACTIVITIES

Computer Architecture, Cloud computing, FaaS Game Theory, Economics, Psychology Ultimate Frisbee, Hiking