Girish Kumar

zkmrgirish@gmail.com

github.com/zkmrgirish python, golang, c++

EDUCATION

• Indian Institute of Technology Ropar

Bachelor of Engineering in Computer Science; CGPA: 7.06

Punjab, India Aug. 2016 – Present

• Rajasthan Board of Secondary Education

Maths & Science; 85.8%

Kota, Rajasthan 2016

Work experience

• **Zomato** Gurgaon, India SRE Intern May – July 2019

o Maintained and improved SMS Service, designed template based system and added stats using **prometheus**

- Revamped the entire codebase for easier extension and scaling of the service
- Designed a dashboard for admin uses using React, PhP and GO
- Learned software engineering patterns and some cool tech stuff

PROJECTS

• COMPETITIVE PROGRAMMING PALTFORM

Django, Docker, Redis, Postgres

- CodeArea is a competitive programming platform
- o Designed code editor and judge for submission using python and Docker
- Added priority queue using **Celery** and Redis

• LOCAL AND ONLINE PRICE COMPARISON

Django, Postgres

- Created a web app on which sellers can post there products, maintain multiple shops
- Users can compare a perticular product's price from different sellers and online store e.g. Amazon

• MULTIPROCESSOR SIMULATOR

C++

- Created a multiprocessor simulator for a 16-bit simple RISC is a in C++ by executing operations in circular fashion
- Added instruction to simple-RISC for parallelsim, eg. WFE(wait for event), SEV(send event)

• FLAPPY BIRD AI

Neural Network, SVM, pygame

- Created flappy bird game using pygame
- Trained gaussian and linear sym for flappy bird game
- Implemented neural network with genetic algorithm for flappy bird

• FPS - AI

Deep Reinforcement Learning

- o Designed and Trained, deep neural network with A2C algorithm for various scenarios of vizdoom enviorment
- Compared different apporaches and alogorithms for different scenarios
- Learned deep reinforcement learning

ABOUT ME

• Tech Skills

o Redis, Docker, Sql, git, Linux, VIM

• Awards & Honors

- Won hackathon at Advitiya IIT Ropar Tech Fest
- o Got selected for KVPY scholarship with All India Rank 740

MOOCS

- Coursera: Algorithmic Toolbox
- Coursera: Neural Networks and Deep Learning, Improving Deep Neural Networks