Vishal Sharma

https://cv.vishalsharma.dev hi@vishalsharma.dev

EDUCATION

BML MUNJAL UNIVERSITY

B.TECH IN COMPUTER SCIENCE Expected May 2021 | Gurugram, IN GPA: 8.42/10

LINKS

LinkedIn:// makeavish Github:// makeavish ICPC:// makeavish CodeChef:// makeavish Codeforces:// makeavish

SKILLS

PROGRAMMING

C/C ++ • Python • Java Go• Ruby• Javascript Tools:

MongoDB• Redis• k8s Postgres• Docker• Git MySQL• Shell• Flask

COURSEWORK

UNDERGRADUATE

Design and Analysis of Algorithms Information Retrieval Distributed Systems Software Engineering Image Processing Artificial Intelligence Discrete Mathematics Probability and Statistics Operating Systems Database Systems Computer Networks Object-Oriented Programming

INDEPENDENT

Programming with Go (Coursera)
Deep Learning in PyTorch (Udacity)
Android Developer Basics (Udacity)
Data Analytics in finance (Udemy)
C++ With DS (Coding Ninjas)
Complete Python bootcamp (Udemy)

MORE ABOUT ME

Minimalist • Avid Reader • Planner Podcasts • Chess • Open Source Solved 1000+ problems on Online Judges

EXPERIENCE

OKCREDIT | SOFTWARE ENGINEER INTERN

Aug 2020 - Present | Remote | Bengaluru, IN

- Contributed to a microservice which handles 500k+ rpm traffic
- Saved 11,000+ hrs of internal teams by improving efficiency of internal tools
- Improved a microservice latency by 4x and reduced CPU usage by 3x
- Won "Best Newbie" award of 2020-21 at Annual Event
- Won "Ace of Impacts" award in OkHackathon 2.0
- Stack: Go, Postgres, Js, Retool, Ruby, Redis, GCP

EPLANE.AI | DEEP LEARNING INTERN

May 2019 - July 2019 | IIT Madras | Chennai, IN

- Built an Actor-Critic Reinforcement Learning model for Autonomous Drone
- Implemented part of VLocNet for localization of Drones
- Stack: Tensorflow, Sklearn, PyTorch, Docker, Linux

BALNC CARE LTD. | Machine Learning Intern

Feb 2019 - April 2019 | Remote | Gurugram, IN

- Worked on a Machine Learning model (RNN) of Pose Estimation
- Stack: OpenCV, Python, Sklearn, Pandas, PyTorch

PROJECTS

E-NIDAAN | COVID-19 RISK ASSESSMENT AND PREDICTOR TOOL Aug 2020 - Present | medrxiv.org/content/10.1101/2021.03.02.21252269v1

- Built a COVID-19 risk assessment and predictor tool based on Chest X-Rays
- Deployed these models using Django framework, Python, HTML, CSS.
- Achieved Accuracy of >98%

QBOX, QMONEY AND QCHARM

February 2020 - April 2020 |

https://criodo.github.io/Crio-Launch-Feb-2020-makeavish786/

- QBox Created a service like Dropbox using Vsftpd
- QMoney Worked on backend of a stock portfolio management application
- QCharm Built an online text editor
- Upgraded performance by using hybrid data structures and algorithms
- Used bash scripts, REST APIs, Java

RESEARCH ASSIST

October 2019 – November 2019 | https://github.com/makeavish/ResearchAssist

- Implemented Focused Crawler to build a research paper search engine
- Focused Crawling helped reduce search time and enhanced efficiency
- Developed using Python and its libraries like BeautifulSoup, NLTK, PyPDF

AWARDS

2018

1/40

| 2020 | 100/167,000+ | Reached HackWithInfy 2020 Finals |
|------|--------------|---|
| 2020 | 4/144 | Won at college and qualified for Smart India Hackathon Finals |
| 2019 | 37/106 | ACM ICPC Kanpur Regional Round |
| 2019 | 179/4441 | ACM ICPC Online Round |

Alibaba Tianchi NI P Hackathon