Anshul Ahuja

https://github.com/anshulahuja98 anshul.ahu@gmail.com | (+91) 9873481338

EDUCATION

IIT JODHPUR

PRE-FINAL YEAR B.TECH. IN COMPUTER SCIENCE & ENGINEERING Expected 2021 | Jodhpur, India GPA: 8.67/10 (upto 4^{th} sem)

DPS DWARKA

CLASS 12 | CBSE 2017 | New Delhi, India Percentage: 95%

DPS DWARKA

CLASS 10 | CBSE 2015 | New Delhi, India Percentage: CGPA 10/10

LINKS

Github://anshulahuja98 LinkedIn://anshul-ahuja Medium://@anshul.ahu

UNDERGRADUATE

Object Oriented Analysis & Design Data Structures & Algorithms Theory of Computation Computer Architecture and Org Software Engineering Operating Systems* Compiler Design* Algorithm Design and Analysis* Data Communication *

* Ongoing Courses

SKILLS

PROGRAMMING

Proficient:

• C/C++

Familiar:

• C# • Python • Javascript

WEB

Technologies:

- Django (Python)
- MySQL PostgreSQL
- REST

Web Design:

- HTML/CSS Bootstrap
- MDBootstrap

UTILITIES

• Git • Linux shell utilities • SSH

OTHER TECHNOLOGIES

- Raspberry PI
- Microsoft Azure
- Azure Functions
- Docker (Basics)
- Kubernetes (Basics)

HOBBIES

- SpeedCubing Enthusiast
- Tech Blogger Medium: @anshul.ahu

EXPERIENCF

MICROSOFT | SOFTWARE ENGINEER INTERN

May - July 2019 | MSIDC Hyderabad | Azure Backup

- Successfully developed complete Backup and Restore solutions for Open-source Databases(PostgreSQL, MariaDB)
- Experimentation using Azure functions (serverless) as hosting environment.
- Receieved a **return offer** to join Microsoft.

OPEN SOURCE CONTRIBUTOR | GITHUB ☑

• Contributed to various open-source repos, merged PRs Github

PROJECTS

BTECH PROJECT | DISTRIBUTED SYSTEMS | OPEN SOURCE CONTRIBUTION Open-sourced K8s deployment Github ☑ | Python Library PyPI ☑

- Developed an open-source python library for supporting Conflict-free Replicated Datatypes(CRDTs) hosted on Python's package manager (PyPI).
- Contributed to open-source efforts of AntidoteDB by creating kubernetes based deployment for it. Repo forked by Antidote
- Demo and paper Title: 'Edge Applications: Just Right Consistency' accepted in SRDS(Symposium on Reliable Distributed Systems) 2019 at Lyon, France.

• Created portal in **Django (Python)** to automate and streamline end to end placement procedure for **400+** students and recruiters in 2018-19.

DISASTER CHAIN | IOT | MICROSOFT AXLE 2019 | MICROSOFT CODE.FUN.DO++ Demo Video Youtube Open Sourced Github News Article TOI

- A distributed IOT based solution for disaster detection and early warning systems for cloud offloading of disaster management.
- Built using Raspberry Pi and Node MCU units.

TA PORTAL | MVC Based Portal for managing Teaching Assistants Open Sourced Github \square

• Automated monthly report generation for Teaching Assistants by building a portal on **Diango** framework based on **Python**

IITJ INFO BOT | CHATBOT | MICROSOFT CODE.FUN.DO | MICROSOFT IMAGINE CUP Submission Video Youtube ☑ | Github ☑

- A chatbot deployed on Facebook Messenger for day-day college related info
- RFID based payment module connected to the chatbot made on Raspberry Pi.
- Technologies: Microsoft Azure, nodejs, MySQL, Bot Builder Framework, LUIS

ACHIEVEMENTS

- 2019 2^{nd} Runner up , Microsoft AXLE (Code.Fun.Do++ National) out of 21 teams Prize money 1 Lakh INR and 5000 USD Azure Grant under AI for good initiative
- 2018 Winner, Microsoft Code.Fun.Do++ at IIT Jodhpur
- 2018 National finalists in Microsoft Imagine Cup, India
- 2018 2nd Runner up (OnCampus Round) Microsoft code.fun.do OnCampus hackathon
- 2018 Finalist (Online) top 3 teams out of 53 teams, Microsoft Code.Fun.Do
- 2016 KVPY Scholar Kishore Vaigyanik Protsahan Yojana (KVPY) SX Scholar

POSITIONS OF RESPONSIBILITY

- STUDENT PLACEMENT CELL | WEB DEVELOPMENT HEAD
- QUIZ CLUB | CAPTAIN
- IGNUS INTER COLLEGE FEST | WEB DEVELOPMENT HEAD

EXTRACURRICULAR

- Core Member of open-source student group Devlup Labs 2 at IIT Jodhpur.
- Participated in inter IIT-IIM Quiz Nihilanth'18 at IIM Ahmadabad
- Participated in Inter IIT Cultural Meet'19 at IIT Roorkee
- Gave a talk on Raspberry Pi, IOT and Automation to 1^{st} and 2^{nd} year students