

<https://github.com/anshulahuja98>
ahuja.2@iitj.ac.in | (+91) 8076740313

EDUCATION

IIT JODHPUR

B.TECH. IN COMPUTER SCIENCE & ENGINEERING

Expected 2021 | Jodhpur, India

GPA: 8.38/10 (upto 2nd sem)

DPS DWARKA

CLASS 12

2017 | New Delhi, India

Percentage: 95%

DPS DWARKA

CLASS 10

2015 | New Delhi, India

Percentage: CGPA 10/10

LINKS

Github:// [anshulahuja98](#)

LinkedIn:// [anshul-ahuja](#)

Medium:// [@anshul.ahu](#)

UNDERGRADUATE

Computer Programming

Discrete Mathematics

Object Oriented Analysis & Design *

Data Structures & Algorithms *

* Ongoing Courses

SKILLS

PROGRAMMING

Proficient:

• C/C++ • Python

Familiar:

• Javascript

WEB

Technologies:

• Django (Python)

• MySQL

Web Design:

• HTML/CSS (Python) • Bootstrap

• MDBootstrap

UTILITIES

• Git • Linux shell utilities • SSH

OTHER TECHNOLOGIES

• Raspberry Pi

EXPERIENCE

OPEN SOURCE CONTRIBUTOR | [GITHUB](#)

- Fixed 1 issue in [systers/sysbot](#) repository.
- Fixed 2 issues in [devlup-labs/gymkhana_portal](#) repository.
- Other Merged Pull Requests in Misc Projects [Pull Requests](#).

PROJECTS

SPC PORTAL | MVC BASED PORTAL FOR STUDENT PLACEMENT CELL

Deployed at [spc.iitj.ac.in](#) | Open Sourced [Github](#)

- Automate end to end the placement procedure for students and recruiters
- Used by 250+ students and in 2018-19 for placement procedure
- Backend developed in Django framework based on Python

TA PORTAL | MVC BASED PORTAL FOR MANAGING TEACHING ASSISTANT ASSIGNMENT

Open Sourced [Github](#)

- Automate monthly report generation for Teaching Assistants
- Backend developed in Django framework based on Python

IITJ INFO BOT | CHAT BOT | MICROSOFT CODE.FUN.DO HACKATHON |

MICROSFT IMAGINE CUP

Currently Not deployed

- A chat bot deployed on Facebook Messenger for day-day info
- RFID Based payment module connected to the chatbot on Raspberry Pi.
- Technologies: Microsoft Azure nodejs , MySQL , Bot Builder Framework , LUIS
- Developed as part of Microsoft Hackathon (code.fun.do)

PI PAYMENTS | IITJ INFO BOT | RASPBERRY PI

Open Sourced [Github](#)

- RFID Based payment module developed on Raspberry Pi connected to the chatbot (IITJ Info Bot).

ACHIEVEMENTS

2018 **Finalist (Online)** Among top 3 teams out of 53 teams, Microsoft Code.Fun.Do (Online)

2018 **2nd Runner up** (OnCampus Round) out of 11 teams, Microsoft code.fun.do OnCampus

2017 **JEE Advanced AIR 2879** , JEE Mains AIR **2820** Among **Top 0.2 %**

2016 **KVPY Scholar** Kishore Vaigyanik Protsahan Yojana (KVPY) SX Scholar

POSITIONS OF RESPONSIBILITY

STUDENT PLACEMENT CELL | WEB DEVELOPMENT HEAD

Aug 2018 – Present | IIT Jodhpur

- Created Web Portal to handle Student Placements **SPC Portal** (Details Above)
- Worked under overall SPC team of 25+ people

QUIZ CLUB | CAPTAIN

Aug 2018 – Present | IIT Jodhpur

- Conducted Open and internal Quizzing sessions

IGNUS INTER COLLEGE FEST | WEB DEVELOPMENT HEAD

Aug 2018 – Present | IIT Jodhpur, India

- Maintained and Redesigned IGNUS 2018 Website
- Worked under overall Core team of 40+ people.

EXTRACURRICULAR

- Member of newly formed open-source student group called [Devlup Labs](#) at IIT Jodhpur.
- Tech Blog author Medium:// [@anshul.ahu](#)
- Participated in inter IIT-IIM Quiz Nihilanth at IIM Ahmadabad
- SpeedCubing Enthusiast
- IOT Projects on Raspberry Pi