# **Vishwas Mittal**

2<sup>nd</sup> Yr. Undergraduate, CSE

Indian Institute of Technology Roorkee

**Phone:** (+91) 8397848485

**EMail:** vishwas.mittal78@gmail.com **Github:** https://github.com/vishwas78

LinkedIn: https://www.linkedin.com/in/vishwas-mittal-3aba49123/

#### Skills

- Languages: Python, Java, HTML, CSS, Javascript, SQL, Markdown
- Frameworks:
  - Python: Django, Django REST Framework, Flask, Twisted
  - Java: Android
- **Dev Tools and Techniques:** Git, Linux, AWS, Heroku, Postgres, MySQL, SQLite, Microsoft Cognitive Services, Firebase, REST APIs, Event Driven Programming

#### Interests

Backend Development, Systems Architecture, Android Development. Computer Networking and Wireless Networks. High performance computing (Parallel and Distributed). Machine Learning and Computer Vision. Transpilers.

# **Major Projects**

Feb 2017 - Present (Feb 2018)

#### Appetizer, College Project - Backend Developer

- An app that can help in reducing food wastage in the hostel mess by informing the strength of students dining beforehand.
- Developed a safe and robust system to store all the students' data and records of their presence in mess.
- Provided controlled access to outsiders using Authorization and Permissions in REST APIs.
- Currently developing a billing system to keep track of their expenses in mess.

Dec 2017

#### Djinora - Anonymous Chatting platform on Django

- A Django application for users to chat anonymously.
- Also provides support to connect a channel in **Slack**. Just like implementing **IRC** in slack.
- Uses **Django Channels** in the backend and **Websockets** on the front end.

July-2017 - Nov 2017

### Survey Report on Open-Source Computing Hardware - Course Project

Project undertaken during course CSN-221 under the guidance of Dr. V. Raychoudhury.

- Report on open-source computing hardware like Arduino, Beagleboard and Raspberry Pi.
- Discussed their use cases, ground-level applications and future scope.

July 2017

## <u>Customized Bot for Slack</u> - Bot on Django

- Helps managing the users' activities on slack.
- Keeps track of important information posted on any channel.
- Chats with users in day to day language.

Feb 2017

#### Homey - Microsoft Code.Fun.Do project

- Controls home appliances via touch/voice commands.
- User interaction with **Android app** and hardware controlling via **Raspberry Pi**.

#### Education

July 2016 - Present

### Indian Institute of Technology Roorkee, Roorkee - B. Tech. CSE

• Current CGPA: 7.1

2015

### Aryans Model School, Charkhi Dadri (Haryana) - Sr. Sec. Examination (CBSE)

• Percentage Scored: 92.4 %

2013

#### Apeejay School, Charkhi Dadri (Haryana) - High School Examination (CBSE)

CGPA obtained: 9.6

#### **Achievements and Awards**

• JEE Advanced - AIR: 429

# **Campus Groups**

Jan 2017 - Present

#### Mobile Development Group (MDG) - Backend and Android Developer

 Group of technical enthusiasts that aim to foster mobile application development in IIT Roorkee

August 2016 - September 2017

<u>Unnat Bharat Abhiyan(UBA)</u> - Executive Member

• An initiative under MHRD for development of villages through technical interventions

# **Positions of responsibilities**

- Class Representative Computer Science and Engineering, Batch: B. Tech. 2016-20
- Organizer TEDx IIT Roorkee, 2017: Symphonic Chaos