# Anubhav Ujjawal

anubhavujjawal@gmail.com, anubhav.u16@iiits.in  $\cdot$  (+91)7550130647  $\cdot$  https://github.com/AnubhavUjjawal

#### **EDUCATION**

**Indian Institute of Information Technology** 

B.Tech Computer Science and Engineering GPA: 8.7

Sri City, Chittoor, Andhra Pradesh August 2016 - May 2020

EXPERIENCE

APointB Remote

Contract Software Engineer

28th May 2019 | 31st June 2019

• Added email reminders, decoupled feature tiles from backend, added google calendar integration with booking app. Maintained and tested backend and reported errors.

Connect And Serve Remote

 $Contract\ Software\ Engineer$ 

1st May 2019 | Current

• Backend developer working on external integrations for the iPaaS platform. Responsibilities include backend development, testing and deployment of test and prod servers.

IIIT Sri City, AP

Undergraduate Teaching Assistant

September 2018 | November 2018

 Assisted the course instructor during the lab and tutorial sessions of "Overview of Computers" Course.

SSS Web Research Remote

 $Full\ Stack\ Developer$ 

August 2017 | Current

 Worked with a team of 7 people and did rapid development of ERP systems for educational institutions on functionalities such as examinations, library management, attendance, assignments.

### EaseAssist Solutions Limited

Remote

 $Backend\ Developer\ Intern$ 

June 2017 | July 2017

• Worked on their product, Refier: integrated OAuth2 login methods, added a notification system using django-notify-x, import and export data from excel sheets into the database, django haystack with Elasticsearch to integrate search.

SKILLS

Programming Languages: C/C++, Python, JavaScript, Dart, LaTex, HTML

Frameworks: Django, Vue.js, React.js, jQuery, Bootstrap,

Dialogflow, Flutter, Express.js

Databases, Messaging and Others: MongoDB, SQL, Firebase, RabbitMQ, AWS-Elasticbeanstalk

**PROJECTS** 

## Aphlabet (Online Classroom) Django, Vue.js, HTML, SQL, Bootstrap

This project features an Online Classroom, and used a common api given by course instructors for authentication and authorization. The project can be called a LAN version of google classroom, and included several modules such as Lectures, Announcements, Assignments, Comments, Notifications, Storage.

Sahitya Khoz (Hindi Search Engine using LUCENE) Java, Lucene, Django

Developed a Lucene based search engine for Hindi using the concepts of Stemming and Normalisation.

## ACHIEVEMENTS

#### 6th most trending Events category App

Google Play

Created the Techfesia 2018 mobile app, which went on to become the 6th most trending app in the events category.

#### **Hackathon Winnings**

Techfesia, IIIT Sri City

Won 1st prize in TopBot (a chatbot making event), 2nd prize in MedTech Hackathon (A Machine Learning based Hackathon), 3rd prize in Appathon in Techfesia 2018.

Paid Domain CodeChef

Rewarded with a paid domain for a year from Codechef for qualifying in eliminator round of SnackDown 2017.