ANUBHAV UJJAWAL

anubhav.u16@iiits.in, anubhavujjawal@gmail.com (+91)7550130647

EDUCATION

Indian Institute of Information Technology, Sri City

ation Technology, Sri City

August 2016 - Present
CGPA: 8.7/10

Junior Undergraduate

Department of Computer Science and Engineering

TECHNICAL STRENGTHS

Computer Languages C/C++, Python, JavaScript, Dart, LaTex, HTML Pjango, Vue.js, React.js, jQuery, Bootstrap, Dialogflow,

MongoDB, SQL, Flutter, ExpressJS

EXPERIENCE

IIIT Sri City

August 2018 - December 2018

Undergraduate Teaching Assistant

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

SSS Web Research

Full Stack Developer

· Worked with a team of 7 people and did rapid development of ERP systems for educational institutions.

- · Built on a report generator to generate reports of performance, attendance, basic information of students.
- · Created a panel for smooth handling of Examinations in the institutions, from creation of exams to assigning marks to students and publishing the results.
- · Worked on other crucial functionalities such as library management, attendance, assignments and others.

EaseAssist Solutions Limited

June 2017 - July 2017

2017 - Current

Backend Developer Intern

- · Worked on the product, Refier and integrated OAuth2 login methods.
- · Used django-notify-x to add a notification system for their system. Used Observable pattern to send notifications to the users.
- · Wrote code to import and export data from excel sheets into the database, and handle errors as well.
- · Used Django-haystack with Elasticsearch and integrated modular search for some parts of the system.

ACHIEVEMENTS

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

Volunteered to create the Techfesia 2018 mobile app, which went on to become the 6^{th} most trending app in the events category.

Became the 1^{st} development head of Gradient, programming club of IIITS.

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

PROJECTS

Water Management System for Plants

- · The project features a Water Management System using Raspberry Pi and Arduino along with sensors for monitoring the plants.
- · It allowed automatic/manual and efficient watering of the plants, depending on the current condition of soil, plants and weather, from a web based dashboard or a web-view in mobile app.

Subtitles sharing Web application

- · The project features a subtitles sharing website like Yify Subtitles.
- · Used MySQL with Express.js and its middlewares as backend, Bootstrap as front-end. Used passport.js with Google OAuth for Authentication.

Alexa Skills Developer, Google Actions Developer

· Developed Alexa Skills and Google actions to get free credits and T-Shirt on AWS and GCP and more importantly, have some fun.

POSITION OF RESPONSIBILITY

Techfesia 2018

June 2018 - September 2018

App Development and Support

IIIT Sri City

- · Spearheaded a team of 10 people to successfully create the Techfesia website and app.
- · Managed the database, Django server and added cron jobs for sending notifications to the participants.

Development Head, Gradient

- · Coordinating with Gradient's committee and planning internal events and talks for 1^{st} and 2^{nd} year students.
- · Organized sessions on Web Development and App Development for over 100 students.