**EVENT TRACKER – A DJANGO BASED WEB APPLICATION**

A Online Summer Internship project report submitted to the **JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD** in partial fulfilment of the requirements for the award of the degree of

**BACHELOR OF TECHNOLOGY**

IN

**COMPUTER SCIENCE AND ENGINEERING**

**Submitted by**

Saketh Reddy R(18071A0547)

Tammisetti Satya Sairam (18071A0555)

Vancha Srii Sarvotam Reddi (18071A0558)

Under the Guidance of

**Mrs A. Madhavi**

(Assistant Professor , VNR VJIET)



**VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND**

**TECHNOLOGY**

**(AN AUTONOMOUS INSTITUTE, NAAC ACCREDITED WITH ‘A++’ GRADE, NBA**

**ACCREDITED, APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH)**

August,2020

**VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND**

**TECHNOLOGY**

**(AN AUTONOMOUS INSTITUTE, NAAC ACCREDITED WITH ‘A++’ GRADE, NBA**

**ACCREDITED, APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH)**



**CERTIFICATE**

This is to certify that R. Saketh Reddy (18071A0547),T. Satya Sairam (18071A0555) ,Vancha Srii Sarvotam Reddi (18071A0558) have successfully completed their Online Summer Internship project work at CSE Department of VNR VJIET, Hyderabad entitled **“Event Tracker – A Django Based Web Application”** in partial fulfillment of the requirements for the award of B.Tech degree during the academic year 2020-2021.

This work is carried out under my supervision and has not been submitted to any other University/Institute for award of any degree/diploma.

**Mrs A. Madhavi Dr. B.V.Kiranmayee**

Project Guide Associate Professor and Head

Assistant Professor CSE Department

CSE Department VNRVJIET.

VNRVJIET.

**Mr. P Rama Krishna Mr. P Venkateshwara Rao**

Assistant Professor Assistant Professor

CSE Department CSE Department

VNRVJIET. VNRVJIET.

# 

# DECLARATION

We hereby declare that the mini project entitled “**Event Tracker – Django Based Web Application**” submitted in partial fulfilment of the requirements for award of the degree of Bachelor of Technology in Computer Science and Engineering at VNR Vignana Jyothi Institute of Engineering and Technology, affiliated to Jawaharlal Nehru Technological University, Hyderabad, is a bonafide report of the work carried out by us under the guidance and supervision of Mrs A .Madhavi (Assistant Professor), Department of CSE, VNRVJIET. To the best of our knowledge, this report has not been submitted in any form to any University/Institute for award of any degree or diploma.

**R. Saketh Reddy** **T. Satya Sairam** **Vancha Srii Sarvotam Reddi**

(18071A0547) (18071A0555) (18071A0558)

III.BTECH CSE III.BTECH CSE III.BTECH CSE

VNRVJIET VNR VJIET VNR VJIET

**ACKNOWLEDGEMENT**

Behind every achievement lies an unfathomable sea of gratitude to those who activated it, without it would ever never have come into existence. To them we lay the words of gratitude imprinting within us.

We are indebted to our venerable principal **Dr. C. D. Naidu** for this unflinching devotion, which lead us to complete this mini project. The support, encouragement given by him and his motivation lead us to complete this mini project. We are very much thankful to our H.O.D., **Mrs. B.V. Kiranmayee** madam for extending her cooperation in doing this project.

We extend our heartfelt thanks to our guide, **Mrs A. Madhavi** ma’am, for her enthusiastic guidance throughout the course of our project, also who extended her valuable support in helping us complete the project in a correct way.

Last but not the least, our appreciable obligation also goes to all staff members of Computer Science & Engineering Department and to our fellow classmates who directly or indirectly helped us.

R. SAKETH REDDY(18071A0547)

T. SATYA SAIRAM(18071A0555)

VANCHA SRII SARVOTAM REDDI(18071A0558)

**ABSTRACT**

*“In these days almost every college is conducting technical / non-technical events where we can gain some knowledge by participating. College, which is conducting events, this project can be organizer for the various events offered by them. This provides college management to schedule events online and assign organizers for an event. Event Organizers can upload information related to the event in the form of text, audio, video files. The students and participants can view these files online and download.*

*Event organizers create schedules for events using web app interface. The students register with the site and some of them register as coordinators. Only event organizers and volunteers can upload event content to the site. Event Tracker also provide facility to provide all information about all events which are being conducted. So, every student should get proper knowledge about events and he can participate if he wants.*

*Here comes the salient feature of the Event Tracker which is enabled by Django, it can automatically generate certificates and distribute them to the participants via Email and also provides facility for the students to download it from their dedicated account . This enables students to view their certificate and download them whenever require at any time in the career.*

*One of the main agenda of the Event Tracker is to centralize all the events happening in campus. An authority is given access to create organizer accounts so that any organizer should approach him to register his personalized account which he can use to track the student registrations , mark attendance and view event statistics.”*

**Keywords :** Event Tracker , Django , Web app interface.

Table of Contents

**1.Introduction1**

1.1 Introduction to Web-Development1

1.2 Introduction to Django2

1.3 Introduction to NOSQL4

**2. Existing and Proposed System5**

**2.1** Existing System and its disadvantages5

2.1.1 Registrations5

2.1.2 Registration fee Payment5

2.1.3 Tracking the Event 5

2.1.4 Marking Attendance for the event6

2.1.5 Issuing Certificates for the participants6

**2.2** Proposed System and its advantages6

**3. Project Management7**

**3.1** Project Development Approach7

3.1.1 First Discussion7

3.1.2 Requirement Analysis7

3.1.3 Timeline and Cost Estimation8

3.1.4 The Design, Conception and Planning8

3.1.5 The Development8

3.1.6 The Testing phase9

3.1.7 The Deployment and Post Production Phase9

**3.2** Software Process Model – Waterfall Model10

**4. Feasibility Study12**

4.1 Technical Feasibility12

4.2 Economic Feasibility12

4.3 Legal Feasibility13

4.4 Operational Feasibility13

4.5 Scheduling Feasibility13

**5. System Requirement Study14**

**5.1** Software Requirements14

5.1.1 Python14

5.1.2 Django14

5.1.3 PostgreSQL16

5.1.4 Visual Studio Code16

**6. Software Design17**

**6.1** MVC17

6.1.1 Definition17

6.1.2 Features of MVC17

**6.1.3** MVC Architecture17

6.1.3.1 View18

6.1.3.2 Controller18

6.1.3.3 Model19

6.1.4 Advantages of MVC: Key Benefits19

6.1.5 Disadvantages of using MVC19

**6.2** Django’s MVC20

6.2.1 MVC Pattern20

6.2.2 Django MVC – MVT Pattern20

**7. Features of Event Tracker22**

7.1 Student Registration Module22

7.2 Organizer Registration Module22

7.3 Functionalities of Students22

7.4 Functionalities of Organizers22

**8. Implementation23**

8.1 Database Models23

**8.2** Front-End26

**8.2.1** Rest API26

8.2.1.1 REST API key Elements26

8.2.1.2 RESTful Methods27

**8.2.2** View Functions28

8.2.2.1 Attendance Marking View28

8.2.2.2 Generating Certificate View29

8.2.2.3 Mailing Absentees View31

8.2.2.4 Download certificate View31

**9. User Interface33**

9.1 User Validation Forms33

9.2 Organizer View35

9.3 Student View38

9.4 Mail View41

**10. Future Scope43**

**11. Conclusion44**

**REFERENCES………………………………………………………………..45**

List of Figures

Fig 3.2.1 Software process model – Waterfall model11

Fig 5.1.1.1 Python logo14

Fig 5.1.2.1 Django Logo15

Fig 5.1.3.1 PostgreSQL logo16

Fig 6.1.3.1 MVC Architecture18

Fig 6.2.2.1 Django’s MVC Pattern21

Fig 9.1 Home page of Website33

Fig 9.1.1 Login page33

Fig 9.1.2 User Signup View34

Fig 9.1.3 Student Signup form34

Fig 9.2.1 Organizer’s Event List35

Fig 9.2.2 Participants List35

Fig 9.2.3 Attendance Forum36

Fig 9.2.4 Attendees Forum37

Fig 9.2.5 Event Create form38

Fig 9.3.1 Student’s Events List38

Fig 9.3.2 Event Detail39

Fig 9.3.3 Event Enrolement Confirmation40

Fig 9.3.4 Enrolled Event List40

Fig 9.4.1 Event participation Success mail41

Fig 9.4.2 Automatically generated certificate of participation 41

Fig 9.4.3 Event participation failure mail42