Rahul Gaikwad

Third Year B.E. Student Information Technology Xavier Institute of Engineering, Mumbai +91 9702816011 201903011.rahulgkk@student.xavier.ac.in

Academic Details

Year	Degree	Institute	Percentage/CGPA
2019-	B.E. in Information	Xavier Institute of	CGPA = 9.15/10
Present	Technology	Engineering, Mumbai	
2019	Class XII	Sathaye College,	77.8% in Boards
	HSC	Vileparle,Mumbai	93.40% in MH-CET
2017	Class X	Bal Vikas Vidya Mandir,	92.8%
	SSC	Jogeshwari Mumbai	98% in Mathematics

Objective

To pursue graduate studies in computer science and engineering, leading to a career in research. I am interested in machine learning and web devlopment.

Major Projects

One point Student verification (Smart India Hackathon)

Hackathon

flutter app with rest api and twilio

working

We satisfyinng requirement of a single mobile application which uses modern technology to store students biometric details and college details to help in effective tracking for job alerts, fellowships, schemes. The working model provide integration between National Academic Depositary, Digital Locker & Instant Aadhaar (Aadhaar Portal). This App provide the link between Aadhaar Number & Roll Number and the students should update the data of "Aadhaar Number" along with "Roll Number" on National Academic Depositary (It is like Linking roll. no. with Aadhaar No.). This will help in Verification of AICTE Approved Institutes, Verification of Students and Message service for students like job alert etc."

Source: not to publish yet References: not to publish yet

Abstractive text Summarization

text summarization using ML and NLP

Prof. Chaya Dhavle working

We solve the abtractive text summarization problem by creating RNN(recurrent neural networks) model using t5(text to text transformer) encoder-decoder model. In the training phase, we will first set up the encoder and decoder. We will then train the model to predict the target sequence offset by one timestep. After training, the model is tested on new source sequences for which the target sequence is unknown. So, we need to set up the inference architecture to decode a test sequence. After successfully testing we integrate model with react and flask server as service purpose.

Source: not to publish yet References: not to publish yet

Projects

Catalog App

self-learned december 2020

flutter frontend app

It is a flutter app consist of normal cart where the products are mapped in flutter app from json

data, and some features like Add to cart and dark theme. Aim to create attractive UI. The app made with reference course https://youtu.be/j-LOab_PzzU

Source: https://github.com/201903011/grapetown.git

References:

https://drive.google.com/drive/folders/10b6t8vwduMRsb0IdcPn13ebWRLuf2z4g?usp=sharing

React-Native Front End App

self-learned

react-native frontend app

It is a react native app which have login authentication and inside top navigation bar with consist home, about, upload and profile feature with good user interface and created by react-native Source: https://github.com/201903011/grapetown.git

References:

https://drive.google.com/drive/folders/10b6t8vwduMRsb0IdcPn13ebWRLuf2z4g?usp=sharing

Distance Api for IOT Projects

self-learned

flask api embeded with raspberry pi

It measures the distance from device to object/obstacles by Ultrasonic sensor using GPIO module using python in raspberry pi3. The output is shown by flask api through localhost and we can see output through any devices from your lan network. We can used this api wherever we need to required measure distance in any IOT projects.

Source: https://github.com/201903011/distance-api.git

Campaign Creator

Prof. Martina D'Suza

Web application using nodejs and express

June 2020- August 2020

It is a website in which we can create a campaign and join campaign, where other users can join and campaign creator can manage campaign. I use expressjs to create server and handle the request and use mongodb for database and handlebars for rendering the pages. jasonwebtoken is used for starting session.

Source: https://github.com/201903011/Campign-Creator.git

References: https://drive.google.com/drive/folders/1EwvAXVu2f9RGggZUc4PaGbqbjkP-

AOHK?usp=sharing

Classroom Management

Prof. Stella Joseph

Python PYOT5 desktop application

January 2020- May 2020

It is a desktop application in which we create account and then we can join classes where teacher can give assignments and we submit and it uploaded to database in binary format. I Used QTdesigner to create attractive Frontend and and handles data with python, SQL. Also we send the notifications via emails using smtplib packages in python. And create .executable files after some testing using pyinstaller.

Source:

 $References: \underline{https://drive.google.com/drive/folders/1qUdT6veTqvjp8mgyHtRXMww7SellbO1k?usp=sharing}$

Career Guidance

Prof. Jaychand Upadhyay

Java maven project with sql Connectivity

August 2020

I made a java maven application which have login and registration part. I provide email verification via otp achieved by java activation email library. After Login I provide a test which can predict the steam and interest of user. And there is result part and there is guidance text for all streams. I use SQL and RDBMS for making database and reducing data redudancy and use triggers for creating result.

Source: https://github.com/201903011/mini.git

References: https://drive.google.com/drive/folders/1qUdT6veTqvjp8mgyHtRXMww7SellbO1k?usp=sh

aring

Skills

Programming Languages: Java, C/C++,Dart, Python, PHP, MySQL,JavaScript

Software Packages:
Flutter, NodeJS, React, React-native, Express, OpenCV

Platforms:
Linux and Windows.

Scholastic Achievements

4th and 7th standard scholarship with score 264(4th standard), 216(7th standard) out of 300

Silver medal in Dr. Homibhabha BalVaidnyanik competition in 9th standard host by Mumbai Science Teacher's Association (MSTA).

Conferences/Workshops Attended

Java Workshop with project

Organization: Xavier Institute of Engineering

Prof: Kunal Meher

Ethical Hacking Course -using kali linux

Organization: Xavier Institute of Engineering

Prof: Saurabh Patil

Python Workshop with project

Organization: Xavier Institute of Engineering

Prof: Dr. Vijay Katkar

Image Processing with project

Organization: Xavier Institute of Engineering

Prof: Chaya Narvekar

Extra Curricular Activities

- Programming Contests: Actively participate in online programming contests(OPC) and have won the following awards.
 - 1) XIE GPAT(Geek Placement Assesment Test) held rank 1 with 355 points https://practice.geeksforgeeks.org/contest/xie-gpat-test2353/leaderboard/
 - 2) Successfully participate in Geeky Grinders competition

Certification:

1) Problem Solving Basic
2) Python Basics
3) JAVA Basics
4) JavaScipt Basics
5) SQL Basics
6) SQL Intermediate

https://www.hackerrank.com/certificates/0426e83d943d
https://www.hackerrank.com/certificates/f8e92298977d
https://www.hackerrank.com/certificates/2b6abec44f5c
https://www.hackerrank.com/certificates/1bc42400161b
https://www.hackerrank.com/certificates/8818a64d5f07
https://www.hackerrank.com/certificates/3bcee4e62e40

Publication:

1) Olympics Data Analysis Using Python

In this article, I am going to see the Olympics analysis using Python.

Source: https://www.geeksforgeeks.org/olympics-data-analysis-using-python/

Declaration

I hereby declare that above mentioned information are proofread, refined, perfect and best of my knowledge

Signature: (Rahul Kishor Gaikwad)