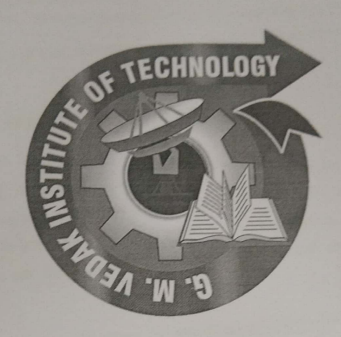
SHRI. GOPINATH MAHADEO VEDAK PRATISHTHAN'S

# G. M. VEDAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER ENGINEERING

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447



A Program On

"Webinar: Full stack Web Development"

Dated: 5th Feb 2020

#### Inclusion:

- 1. Notice
- 2. Report
- 3. Photos
- 4. Attendance Sheet



SHRI. GOPINATH MAHADEO VEDAK PRATISHTHAN'S

# G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.
Institute code: EN 3447

E-mail:gmvedakit@gmail.comWeb:www.gmvit.com

# **DEPARTMENT OF COMPUTER ENGINEERING**



Date: 04/02/2020

All BE Students of Computer department are hereby informed that A webinar on "Full Stack Web Development" by Resumaker is schedule on 5 Feb 2020.the Details of the same are as follows:

Date: 5th Feb 2020

Time: 10.00 AM to 12.00 PM

Venue: Computer Lab -01.

Be present for the same.

In-charge Head

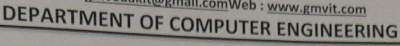
Metha K.R

SHKI. GOPINATH MAHADEO VEDAK PRATISHTHAN'S

G. M. VEDAK INSTITUTE OF TECHNOLOGY Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.

Institute code: EN 3447

E-mail:gmvedakit@gmail.comWeb:www.gmvit.com





Date: 06/02/2020

Program: Webinar on "Full Stack Development".

Date: 5th Feb 2020

Time: 10.00 AM to 12.00 PM Venue: Computer Lab -01.

#### Introduction

A Full Stack Developer is a software expert who's equally proficient in frontend (client-side) development and backend (server-side) development. Full Stack Developers are familiar with each layer of tech stacks that go into the making of a software product.

A full stack developer can handle all the work of databases, servers, systems engineering, and clients. Depending on the project, what customers need may be a mobile stack, a Web stack, or a native application stack. Participants will learn what are the different technologies that they need to learn in order to become a Full stack Developer. They will also learn how make a prototype design for a product very rapidly with wide range of techniques.

## **Objectives**

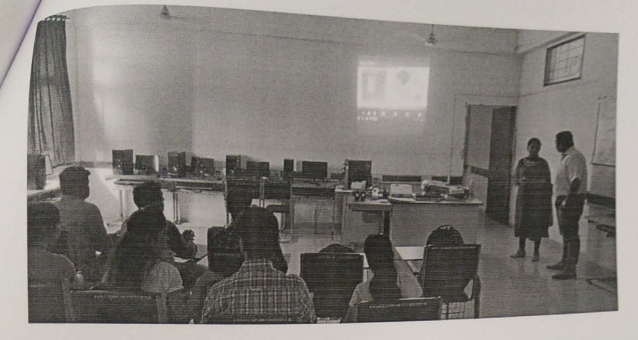
- 1. What is a Full Stack Web Developer role?
- 2. Why I should be familiar with Full Stack Web Development?
- 3. Technology Transformation in last decade.
- 4. Top frameworks, technology and languages a FSWD should know
- 5. Job Opportunities and the demand for FSWD
- 6. What should you do to become a FSWD?

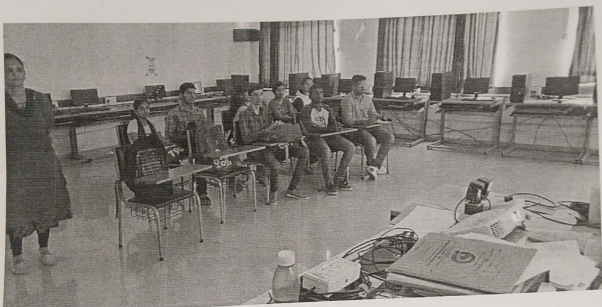
### Beneficiaries:

All BE Computer engineering and E&TC engineering Students.

### Outcome:

1. Students are aware of role of full stack web developer role, Top frameworks, technology and languages a full stack web developer should know.







# THE THE OF TECHNOLOGY TALA DISTRICT RAIGAD (AFFLIATED TO MUMBAI UNIVERSITY AND AICTE)

IMENT	OF STEEL	
	COMPLUM	
STUDENTE	ATTANDANCE	
- CDENIA	ATTANDANCE	

R NO.	THE BRIDGE COURSE OR EVENT OR WORKSHO  NAME OF THE STUDENTS	P: Fulco	inas Full sho	de developee.
1	CHANDLEY MUBASHIR MANZER	CLASS	BRANCH	SIGN
2	DANGE SAQLIN	BE	COMPUTER	rubstar.
3	DAS SAYAN NIRMAL	BE	COMPUTER	0 (1)
4	GANDHI RITESH RAJESH	BE	COMPUTER	aus ayara.
5	HURZUK BASHIR SHABBIR	BE	COMPUTER	Gerran
6	/MAKAJI NUTAN	BE	COMPUTER	
7	MULLA MUSHARRAF HUSSAIN	BE	COMPUTER	
8	SURYAWANSHI PRATIK SURESH	BE BE	COMPUTER	Daliks.
9	TANDALEKAR SURAJ VIJAY	BE	COMPUTER	guylay.
10	/YELVE ANUJA MANOJ	BE	COMPUTER	Anya-Ya
11	AWAD HRISHEKESH RAM	TE	COMPUTER	
12	CHAVAN VAISHALI B.	TE	COMPUTER	
13	GAWADE VIVEK VIJAY	TE	COMPUTER	
14	GOTHAL ABHISHEK A.	TE	COMPUTER	
15	KHADE SURAJ S.	TE	COMPUTER	
16	KOLI ARCHIT D.	TE	COMPUTER	
17	MAHALE VIKI VIJAY	TE	COMPUTER	
18	MHASKE RASHMI SUBHASH	TE	COMPUTER	
19	MHATRE PARESH P.	TE	COMPUTER	1
20	MHATRE SANKET	TE	COMPUTER	100
21	NEWASKAR SOURABH R.	TE	COMPUTER	Not opposite
22	PARWADE ATSIH P.	TE	COMPUTER	1 01
23	PAWAR ROSHANI RAMESH	TE	COMPUTEI	2
24	SHINDE PRANAY	TE	COMPUTE	R
25	NIHAR	TE	COMPUTE	R
	BELOSE OM MAHESH	SE	COMPUTE	R
26	BHAGAT SHREYASH RAVINDRA	SE		CR
27	BHOSTEKAR AMOL AJAY	SE		
28				
29	/CHANDORKAR NIDHI ARUN	SI		
30	/CHOGLE TAZEEN AKIL	SI		
31	/DANDEKAR DHANSHRI VISHWAMBHAR	SI	E COMPUT	ER
32	DESHPANDE SATYEN SUNIL	S	E COMPUT	ER
33	DHARVE SAROJ PRABHAKAR	S	E COMPUT	ER
34	DIWAN BURHAN FAROOQUE	9	E COMPUT	CER

- 25	OOLAS RIYA RAJESH				
36	FANASMIYA AMAL INTEKHAB A	SE	COMPUTER		
37	GONJI RIDDHI PRAKASH	SE	COMPUTER	1	
38	GOTHAL SHAILESH SHASHIKANT	SE	COMPUTER		
39	JADHAV PRANAY ARVIND	SE	COMPUTER		
40	JADHAV ROHIT RAJENDRA	SE	COMPUTER		
41	KADAM OMKAR SANTOSH	SE	COMPUTER		
42	KATOR KRUNALI RAKESH	SE	COMPUTER		
43	KHOPKAR DIKSHA ANI	SE	COMPUTER		
44	KODE AMOL GANESH	SE	COMPUTER		
45	LAMBATE KAMRAN ABDUL SAMAD	SE	COMPUTER		
46	MHATRE RAJ AVINASH	SE	COMPUTER	1	
47	MODI GITESH KAILASH	SE	COMPUTER	-	
48	NAKKTI NIKHIL	SE	COMPUTER		
49	NAKTI SIDDHANT DILIP	SE	COMPUTER		
50	NATALKAR ADITYA PRADEEP	SE	COMPUTER		
51	PATEKAR SAJIT DATTARAM	SE SE	COMPUTER		
52	PATIL HARSHAL DNAYNESHWAR	SE	COMPUTER		
53	PATIL JIDNYASA VIKAS	SE	COMPUTER	1	×
54	PAWAR REENA VISHWAS	SE	COMPUTER	1	10 m
55	PHAKADE SURAJ POPAT	SE	COMPUTER		opple
56	/RATWADKAR PALLAVI PRAVIN	SE	COMPUTER		
57	SALVI ABHISHEK	SE	COMPUTER		
58	SANAS SWARAJ DATTATRAY	SE	COMPUTER		
59	/SHAHAPURKAR KASTURI NANDKUMAR	SE	COMPUTER		
60	SHARMA JAYESH DUDHNATH	SE	COMPUTER		
61	SHARMA MANOJ PHOTOSINGH	SE	COMPUTER		
62	SHESHWARE NIRNAY NETAJI NIYATI	SE	COMPUTER		
63	SHINDE SARTHAK MAHENDRA	SE	COMPUTER		
64	THASAL ABHISHEK YASHWANT	SE	COMPUTER		
65	WARGE ROHIT SANTOSH	SE	COMPUTER		
66	YADAV SANDEEP ARVINDKUMAR	SE	COMPUTER		
67	/YELKAR ANJALI RAJENDRA	SE	COMPUTER		
	Proethe.		Zmen	a.	

EVENT OR WORKSHOP COORDINATOR

PRINCIPAL

HOD