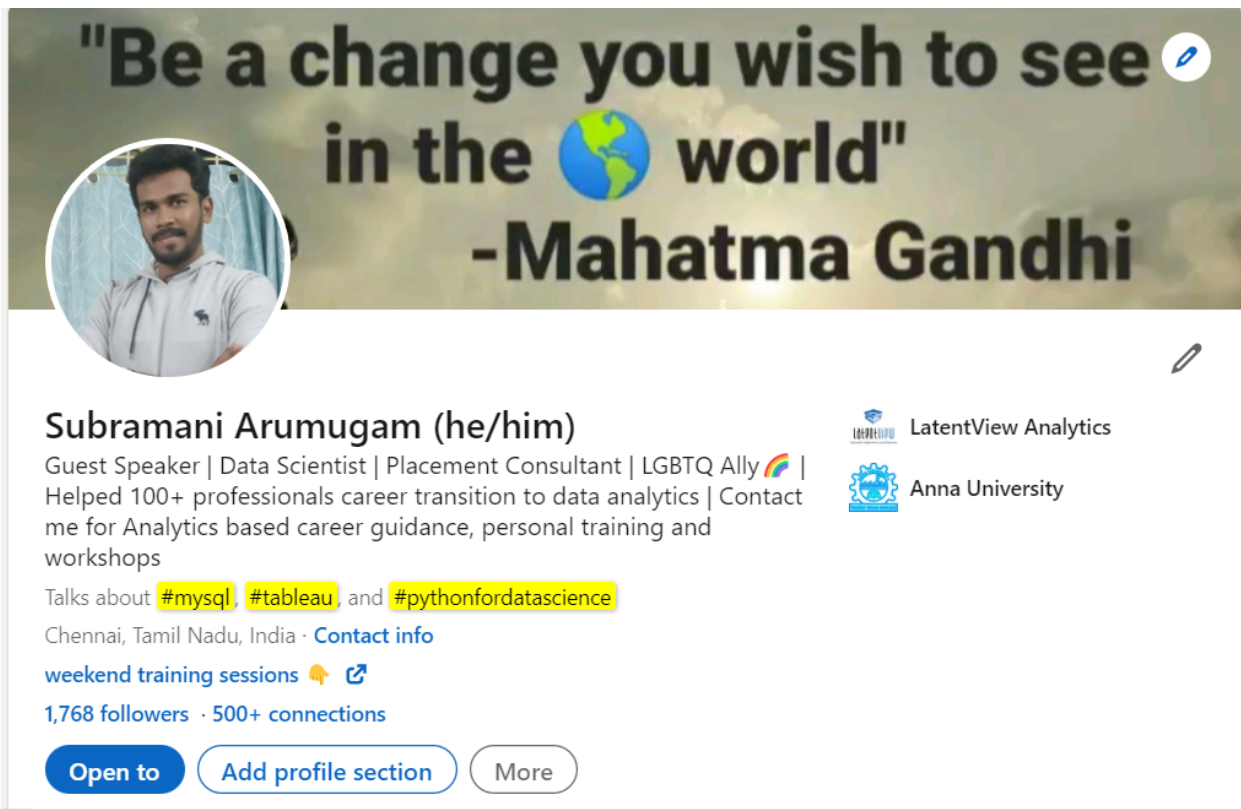


Data Analytics Internship Plan

Intro



"Be a change you wish to see in the world" -Mahatma Gandhi

Subramani Arumugam (he/him)

Guest Speaker | Data Scientist | Placement Consultant | LGBTQ Ally 🌈 | Helped 100+ professionals career transition to data analytics | Contact me for Analytics based career guidance, personal training and workshops

Talks about #mysql, #tableau, and #pythonfordatascience

Chennai, Tamil Nadu, India · [Contact info](#)

[weekend training sessions](#) 👉 ↗

1,768 followers · 500+ connections

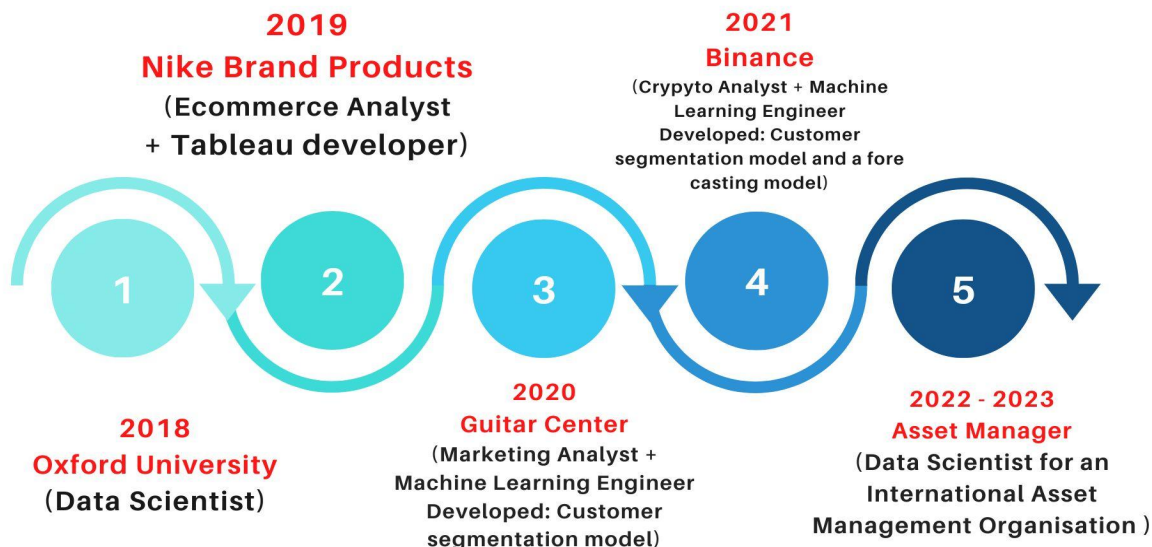
[Open to](#) [Add profile section](#) [More](#)

LatentView Analytics
Anna University

This LinkedIn profile page features a circular profile picture of Subramani Arumugam, a man with a beard, wearing a white hoodie. The background of the profile picture is a quote by Mahatma Gandhi: "Be a change you wish to see in the world" with a small globe icon. Below the profile picture, there is a banner with the quote. The main bio text includes his roles as Guest Speaker, Data Scientist, Placement Consultant, and LGBTQ Ally. It also mentions that he has helped 100+ professionals transition to data analytics and provides contact information for career guidance, personal training, and workshops. The page shows he talks about MySQL, Tableau, and Python for Data Science. He is located in Chennai, Tamil Nadu, India. The LinkedIn interface elements like 'Open to', 'Add profile section', and 'More' are visible at the bottom.

- I am Subramani Arumugam, A data scientist with 5 years of experience in data analytics and artificial intelligence
- I am a 3 time state awardee from Tamil Nadu government, a youtuber, data analytics coach, social media influencer and an LGBTQ ally
- I have helped 100+ Engineering professionals in their career transition and addressed 1000+ students
- This pdf speaks about a 'Tech boss' plan that I have designed to change the lives of many aspirants who look for a career transition into the analytics field

PROJECTS



- Insta: [Subu_data scientist](#)
- Linkedin: [Subramani Arumugam](#)

Internship Objective

- Target a CTC of 10L - 18L with my proven track record of securing high-paying roles
- Enhance your analytical thinking skills and solve complex problems with ease
- Gain extensive hands-on experience in the latest data analytics tools and techniques
- Master analytics-based interviews and land your dream job
- Meet and exceed industry expectations with my ability to deliver results that drive business success
- Get noticed by recruiters with a unique and professionally crafted resume

- Gain valuable experience through two real-time projects with my expert guidance
- Sharpen your technical problem-solving skills with 100+ sessions on each selected technology

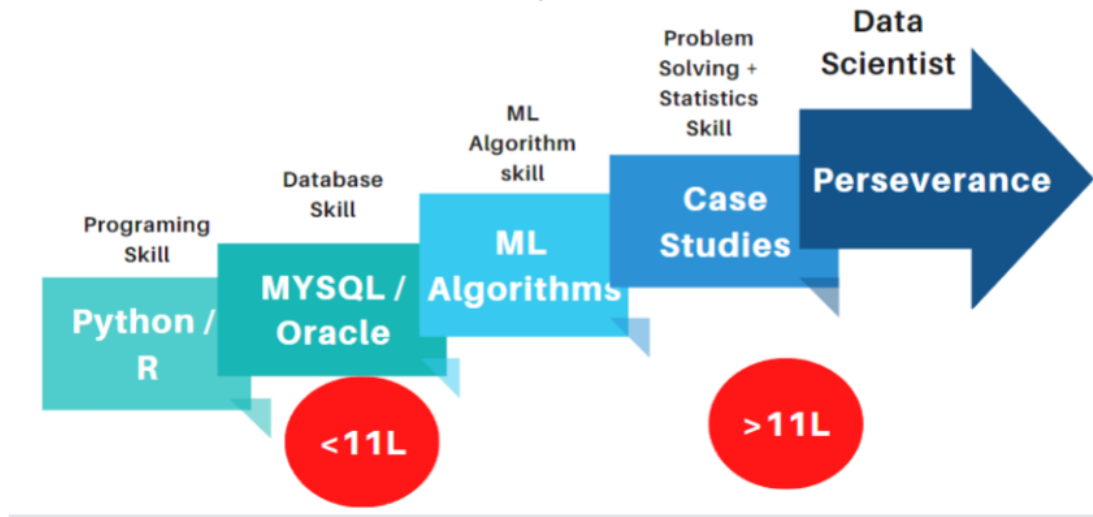
Eligible roles

- Data Analyst
- Data Engineer
- Data Consultant
- Junior Data scientist
- Visualization developer

Technologies

Cannot become a superhero in a single night

5-Step Process



At an interval of every 3 months one particular technology will be covered on the below stacks and a candidate will receive a certificate from me stating that they worked as an **intern for a data scientist** on the specified project which in turn improve their profile growth

I will also try to get some referral drives with the tie up analytical HRs

- SQL
- Python
- Data science
- Cloud Technology
- Tableau / Power Bi

Session details

Disclaimer: We all are working professionals and we are not commercial trainers we are trying to bridge the gap between industrial requirements and the academic as many students and faculties approaching us for value added courses we are handling sessions on weekends for each college as a batch

- All the sessions are handled by 5+ years experienced Analytical professionals
- At the end of every session they will get digital notes
- Will make them complete 2 real-time projects that we have worked on in real-time
- Will have separate interview preparation sessions thereby will solve 100+ interview scenario-based questions
- Will receive a certificate signed by a Data scientist stating that they have worked as an intern for us.
- Will help them in setting up their job portfolio and resume

My guest lectures

Crescent Institute of Science & Technology
B.S. Abdr Rehman,™
Approved by AICTE & Affiliated to Anna University
NAAC 'A' Grade & NBA Accredited Institution

PLACEMENT & TRAINING CELL
INDUSTRY INSTITUTE PARTNERSHIP CELL
ACADEMIA-INDUSTRY CONNECT

Presents a Seminar on

"SCOPE OF DATA SCIENCE"

13th April 2023
11.00 am to 12.40 pm Seminar Hall 1

Speaker
Mr. Subramani Arumugam
Data Scientist,
Latent View Analytics

Participating students:
B.Tech. IT – 2,3 & 4 yrs

SAIRAM ENGINEERING COLLEGE
An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi
Accredited by NBA and NAAC 'A' / A+ ISO 9001:2015 Certified and NAAC 'A+' rated institution
Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairam.edu.in

DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

In association with
MoE's Institution Innovation Council (SEC-IIC)
IEI, ISTE & IEEE Control Systems Society

Cordially invites you for a
POWER SEMINAR ON
**INNOVATIONS AND INDUSTRY
EXPECTATIONS IN
ARTIFICIAL INTELLIGENCE**

24.03.2023, FRIDAY @ 9.30am – 12.30pm
Venue : Alpha Hall

Resource Person
Mr. SUBRAMANI ARUMUGAM
Data Scientist
Latentview analytics

N. Nithyaranji Co-ordinator Dr. K. Renganathan HOD/EIE Dr. K. Porkumaran Principal Dr. Sri Prakash LeyMuthu Chairman & CEO Sairam Institutions

Raise Funds SDG MITEA MIF GOALS Sairam Engineering College

**PRATHYUSHA
ENGINEERING COLLEGE**
Approved by AICTE & Affiliated to Anna University
NAAC 'A' Grade & NBA Accredited Institution

ESTD. 2001

Department of Computer Science and
Engineering
Organizes

A Seminar on
"SCOPE OF DATA SCIENCE"

MR.SUBRAMANI ARUMUGAM
DATA SCIENTIST
LATENTVIEW ANALYTICS

Date: 10-02-2023
Time: 8:30 AM - 10:00 AM
Venue: Seminar Hall

For
3rd YEAR
Students

SATHYABAMA
INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY)
SATHYABAMA IEI STUDENT CHAPTER
IN ASSOCIATION WITH
THE INSTITUTION OF ENGINEERS (INDIA)
(KANCHEPURAM LOCAL CENTRE)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ORGANIZES
GUEST LECTURE ON
"AVENUES IN THE IT SECTOR FOR ELECTRONICS ENGINEERS"
BY
MR. SUBRAMANI ARUMUGAM
DATA SCIENTIST AT LATENTANALYTICS

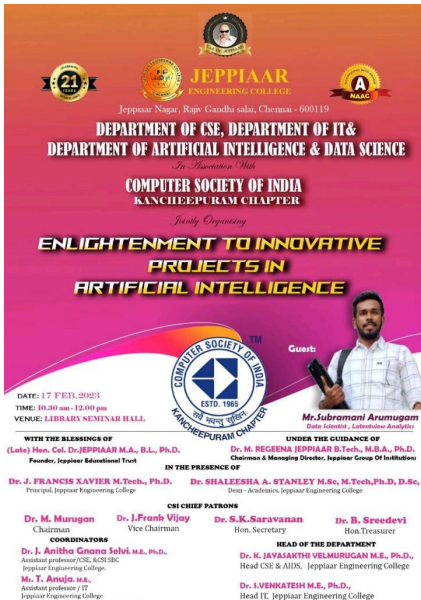
VENUE: SMART CLASSROOM
(PHARMACY DEPARTMENT)
DATE: 16TH FEBRUARY 2023
TIME: 1:15 PM TO 3:00 PM

PATRONS DR.T.SASIPRABA
VICE CHANCELLOR
DR.ELOGASHANMUGAM
PRO VICE CHANCELLOR
DR.S.SUNDARI
DIRECTOR ADMINISTRATION
CONVERNS DR.M.NANDHITHA
PROF & DEAN SOE
DR.T.RAVI
PROF & HEAD/ICE
DR.G.VIJAYENDRA
HEAD SATHYABAMA IEI
JOINT SECRETARY, IEI, KLC
ASSOCIATE PROF/ICE

ORGANIZERS DR.R.M.JOANY MIE
ASSOCIATE PROF/ICE
DR.LEANNA DEVI MIE
ASSOCIATE PROF/ICE
DR.L.MARTHELIN THERASE,MIE
ASSISTANT PROF/ICE

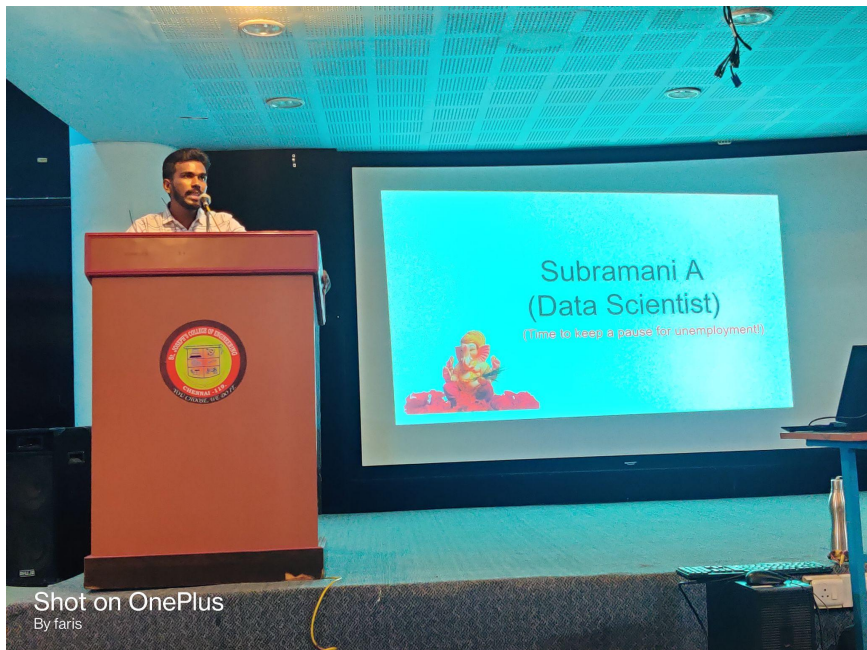
STUDENT COORDINATORS HARSHITHA DN
VASANTH R
SHARMILA V
DEVA DHARSHINI S
DIVYA S

CHIEF PATRONS DR.MARIAZENA JOHNSON
CHANCELLOR
DR.MARIE JOHNSON
PRESIDENT
MS.MARIA BERNADETTE
TAMILIRASI
VICE PRESIDENT
MR.J.ARUL SELVAN
VICE PRESIDENT
MS.MARIA CATHERINE
JAYAPRIYA
VICE PRESIDENT











Final thoughts

- We data scientists from various top analytical organizations are executing this initiation together
- I started this idea just because of the over flooded enquiries that I get everyday on my linkedin, insta and other sources
- There are many who pay in lakhs in various institutes and PG diploma courses for data science and come back to me for a career guidance and real time project knowledge which I felt very useless hence I thought to initiate this by myself and give a quality of curriculum, mentoring and real time project knowledge on finance, automotive, ecommerce and asset management projects that rule the current IT world.
- I suggest the HODs to discuss with the faculties and students thereby lets connect on a google meet and will walk through the process and lets the students be a part of this precious internship program for their career
- Even a non coder can opt for the visualization oriented training and get a better package
- Once the batches are finalized will reveal the strategic syllabus designed by me