

Nayana Vaidya

901,Shree Chamunda Heights,Shivaji Park,Dadar Mumbai-28

Mombu.nayana@gmail.com

Nayana_vaidya@hotmail.com 9820511650

EDUCATION

Completed **M.E in Information Technology (2015-2017)**

Vidyalankar Institute of Technology Wadala Mumbai

Final CGPA:7.46

Bachelor of Engineering (B.E), Electronics and Telecommunication Engineering

(1988 - 1992)

MIT College of Engineering Pune

Grade: Second Class

XII (Senior Secondary) Science

Year of Completion: 1988

MAHASHTRA STATE BOARD (HSC) Board (SP College)

Percentage : 89.00%

X (Secondary)

Year of Completion: 1986

MAHASHTRA STATE BOARD (SSC) Board (St Miras English Medium School)

Percentage : 83.00%

Work

Experience:

Currently working in Father Agnel Fr College of engineering as Asst Professor in computer engineering department

Taking labs of python,java and NLP

Worked in Ruparel College from 2018 to 2024 as Assistant professor in IT/Cs department

Worked in New Horizon Institute of technology and management for 1 month. Took python labs for SE students.

Worked as a testing trainer in squad infotech for 3 months.

Taught subjects like selenium webdriver and core java

Taught the following subjects in ruparel college.

- Software testing
- Information and network security
- Computer organization and architecture
- Cloud computing
- Software quality assurance
- Software engineering
- SQA

Taught BSC IT and BSC Computer Science students

Took theory and practicals as per Mumbai university syllabus.

Did supervision duty for university exams.

Also done paper checking

Worked as a visiting faculty in ruparel college for 1year from June 2017 to June 2018

Taught subjects: information security and distributed systems

Worked as a visiting faculty in Kirti college for 6 months from Jan 2018 till April 2018

Taught subjects operating systems and communication skills.

Seed Infotech Pvt Ltd.(5 years) from June 2010 till feb 2015

Worked as a Subject Matter Expert(SME)

Took Batches of Software Testing for Students

Conducted Batches of upto 20 Students

Trained almost 1000 students

Conducted Students Exams

Took Seminars in Colleges on software testing.

Conducted Batches in

Manual Testing and Automation testing

SKILLS

C Programming

Core Java

Software Testing-Manual and Automation tools like QTP, Selenium IDE, Selenium WebDriver, Jmeter

Python programming

ISTQB certification Foundation Level

Bugzilla, Testlink, Quality Center ALM

Projects

M.E Project-Recommender System for recommending electronic Products implemented on Hadoop

Publications

1."SURVEY ON TYPES AND TECHNIQUES USED IN RECOMMENDER SYSTEMS", published in conference ICACSIT held on April 02nd 2017 at Pune organized by IRAJ Research Forum in association with Institute of Research and journals.

2."Keyword Based Recommender System for Electronic products using weight Based Recommendation Algorithm implemented on Hadoop" , published in conference ICECSITME -17 dated 16th April, 2017 at Pune organized by WRFER INTERNATIONAL in association with IRF .

3."Recommendation Systems the Need Of Ecommerce Era", to be published in **IEEE** ICCMC(International Conference on Computing Methodologies and

Ambition

I would like to pursue career in teaching industry

Industry Experience

Softplus Systems-2 years

Patni Computer Systems-2years

Excelvision technologies-1year

Worked in the above companies as manual tester