

Faculty Name	Iranna S Amargol
Department	Computer Science & Engineering.
Qualification	B.E, M.Tech (Ph.D)
Experience in Years	8
E-mail Id	Irannacs.skitblr@gmail.com
Contact Number	9380199395



Area of Interest:

Machine Learning,
Internet of Things,
Big Data Analytics.

Certificate of Completion:

- [1] CNC ROBOT AND FMS Programming and Practice ,GIT College Belagavi.
- [2] JAVA Programming , ORACLE, Bengaluru..
- [3] MERN Stack Development , Be-Practical Bengaluru.

Workshop Conducted:

- [1] Skill Development on React JS, Node JS, Mango-DB at REVA University Bengaluru.
- [2] Skill Development on Full Stack Development at REVA University Bengaluru.

Technical Skills:

React JS

Node JS

MongoDB

MYSQL

PHP

HTML5, CSS3, SASS, BOOTSTRAP5.

JAVA, ADVANCED JAVA(JDBC, SPRINGS, BOOTS, HIBERNATE, SERVLETS, JSP,JSTL).

FDP Attended:

[1] FDP on Cyber Security, Shivaji University Kolhapur.

[2] FDP on R-Programming, GIT College Belagavi.

[3] Big-Data Analytics and Machine Learning at East Point College of Engineering , Bengaluru.

Workshop Attended:

[1] Workshop on Angular-JS to Web APP faster at Acharya Institute of Technology, Bengaluru.

[2] Awareness on Human Health and Health Related to Problems ,Nagarjuna College of Engineering, Bengaluru.

[3] JAVA CODEX, Sri Krishna College of Engineering, Bengaluru.

[4] National Intellectual Property Awareness Mission by Intellectual Property office Govt of India.

[5] Staying Ahead with API-Powered Application Innovation, NITTE Meenakshi Institute of Technology, Bengaluru.

[6] Workshop on Emerging Technologies, Nagarjuna College of Engineering, Bengaluru.

Publications:

[1]. Allocating Memory Dynamically for Resource Cloud Environment using Gossip Protocol, International Journal of Engineering Research and Management.

[2] Smart Shopping using Android Application, Journal of Research Proceedings

[3] Prediction of Students' Performance Based on Machine Learning, Journal of Research Proceedings

[4] Chat box: Web Based Real Time Chat app, International Journal of Scientific Research in Engineering and Management (IJSREM)

[5] Smart Attendance System using Machine Learning, International Journal of Engineering Research & Technology.



To,
Iranna Amargol,
Nagarjuna college of Engineering
Bangalore.

Date: 19th, May 2022

Subject: Thank You For Training on Full stack development days Skill development program at REVA University.

Dear Iranna Amargol,

Through this letter, I would like to thank you for training Full Stack development to REVA university students has a SkillRise freelancee trainer for 4 days from 25th to 29th April 2022 Your teaching skills are great and deserve appreciation.

I am grateful to have you as my trainer and owe my excellence in the course to you.

Once again, thank you so much for training.

Sincerely,

Authorized Signature

SKILLRISE



To,
Iranna Amargol,
Nagarjuna college of Engineering
Bangalore.

Date: 10th, June 2022

Subject: Thank You for Training on Node JS 4 days of Skill development program at REVA University.

Dear Iranna Amargol,

Through this letter, I would like to thank you for training Node JS to REVA university students as a SkillRise freelancer trainer for 4 days from 16th to 19th May 2022 Your teaching skills are great and deserve appreciation.

I am grateful to have you as my trainer and owe my excellence in the course to you.

Once again, thank you so much for training.

Sincerely,

Authorized Signature

SKILLRISE