



One day Workshop on
Java Full Stack Development using Spring Boot Framework

29th October 2023 | 10.00 AM - 5.00 PM

Smart Class Room @ SJTG07, VIT Vellore

RESOURCE PERSONS



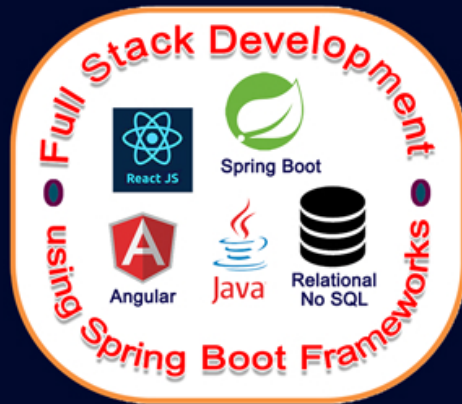
VETUKURI BABY JAHNAVI

Senior Java Developer,
CloudnLoud Community Core Team,
CloudnLoud Tech Community, Bengaluru



GNANADEEP VETUKURI

Technical Lead
CloudnLoud Community Core Team,
CloudnLoud Tech Community, Bengaluru



About VIT: VIT was established with the aim of providing quality higher education on par with international standards. It persistently seeks and adopts innovative methods to improve the quality of higher education on a consistent basis. The campus has a cosmopolitan atmosphere with students from all corners of the globe. Experienced and learned teachers are strongly encouraged to nurture the students. The global standards set at VIT in the field of teaching and research spur us on in our relentless pursuit of excellence. In fact, it has become a way of life for us. The highly motivated youngsters on the campus are a constant source of pride. Our Memoranda of Understanding with various international universities are our major strength. They provide for an exchange of students and faculty and encourage joint research projects for the mutual benefit of these universities. Many of our students, who pursue their research projects in foreign universities, bring high quality to their work and esteem to India and have done us proud. With steady steps, we continue our march forward.

About the School: The School focus is on holistic learning to help the students to make significant contributions to the Information Technology industry and to serve the society at large. The school has more than 6,417 students and 187 committed faculty members, apart from many visiting professors, working professionals from the industry and R&D organizations. The faculty members are highly motivated to do ground-breaking research and excel in teaching and learning processes. They provide opportunities for the students to apply the acquired knowledge for solving real-world problems and gaining undergraduate research experience. The placement record of the School is always impressive.

About the Workshop: The workshop on Springboot helps to make enterprise Java development easier and to promote loosely coupled code. Spring is the most popular Java web framework. It makes it easy to efficiently build modular and testable web applications by using the

Model-View-Controller paradigm and dependency injection. The opinionated approach provides choices about Spring platform and third-party libraries are already made by Spring Boot so that you can get started with minimum effort and configuration. Spring Boot is a microservice-based framework that makes a production-ready application in significantly less time. The combination of spring boot and Angular JS tandem that works great for developing web applications with a minimal footprint. The workshop aims to provide a full stack development of a project entirely from frontend to backend.

Organizing Committee

Organizing Chairs

Dr. Sumathy. S, *Dean, SCORE*

Dr. Dhinesh Babu. L.D., *Associate Dean, SCORE*

Co-organizing Chairs

Dr. Parimala M, *Head, Department of Smart Computing, SCORE*

Dr. Neelu Khare, *Head, Department of Software and Systems Engineering, SCORE*

Convenors

Dr. Anitha A, *Associate Professor, SCORE*
Mob.: 9994687528, Email: aanitha@vit.ac.in

Dr. Nirmala M, *Associate Professor, SCORE*
Mob.: 9487305955, Email: mnirmala@vit.ac.in



Google Maps

<https://www.google.com/maps/search/vit+vellore+s-jt/@12.9715066,79.1553932,16z/data=!3m1!4b1?entry=ttu>

Registration Fee (Including GST)

Internal Participants

Students : Rs.300/-

Faculty : Rs.400/-

External Participants : Rs.500/-

Payment Link:

<https://events.vit.ac.in/>

Target Groups

Students, Faculty members and Research scholars.

(Participants are requested to arrange their own accommodation)