

About US

THINKWorks is a premier training organisation promoted by EduCADD, pioneers in skill based training for over 2 decades, with over 160 plus location across three countries.

THINKWorks offers career oriented courses in most in demand domains for aspiring professionals with placement opportunity. Through our wide network of centers we offer offline and mentored online training. Our commitment to creating lifelong learners has powered us to leverage technology with a 3 pronged approach of Learning **Educate - Enable - Employ**.

Full Stack Web Development

This Hybrid Program is a comprehensive, 180 hour deep-dive into full stack development which will enable you get maximum relevant industry exposure and is geared to get you job-ready for careers in Front end, Backend and Database management as well. Full stack development refers to the development of both front-end and back-end portions of a web application. The front-end technologies deal with user interface while the back-end technologies look mainly after logic, interaction with database, user management and server configuration.

Training since

1999

250000+

Students Trained

100000+

Students Placed

160+Centers

across 3 countries

Center Locator



Corporate Office :KalyanNagar ,
Kammanahalli Main Road, Bengaluru -560043.
www.thinkworks.co.in / www.educadd.co.in



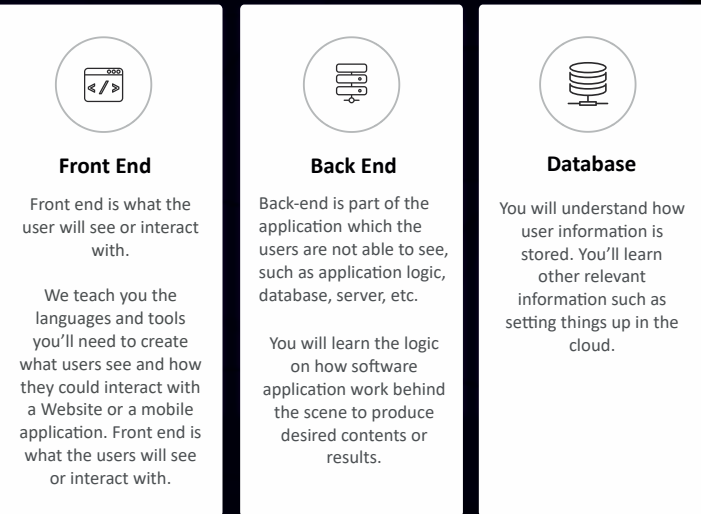
Executive Programme in
Full Stack Web Development



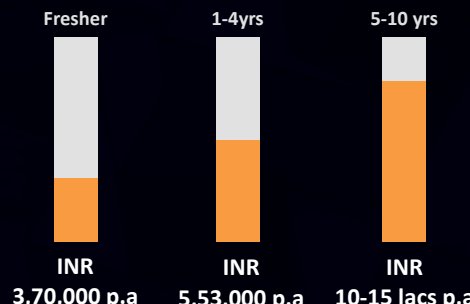
90% Of Our Grads Are Employed within Six Months

Full-Stack Web Developer

Full stack is a layer of software web development which consists of the front-end and back-end portions of an application, which make a website or application function properly.



Full stack software developer salary in INR 2023*



*Results may vary, depending on company and position. These numbers are not intended to reflect what THINKWorks participant can expect immediately after graduation.

What will you learn?

Top Skills and tools covered:

Front End Technologies



HTML



CSS



JavaScript

Back End Technologies



Java

Java full stack



SpringBoot

OR



Python

Python Full stack



Django

Database



SQL

Front End Technologies (40 Hours)

CSS (cascading style sheets): The language used to create the layout, color, style, and so on of the pages you create with HTML.

HTML (hypertext markup language): The basic building block needed to develop websites, a language that allows you to make notes in digital documents.

JavaScript: JavaScript is the primary language used for front-end web development, which involves creating interactive and dynamic webpages

Back End Technologies (80 Hours)

Java is best suited for programs like desktop GUI apps, mobile apps, enterprise solutions, and embedded systems and middleware products. Java is faster than Python.

Spring is a powerful, lightweight, and most popular framework which makes Java quicker, easier, and safer to use.

Python works best for prototyping, machine learning apps, OS, language development, games, and graphic designing/ image processing.

Django is a high-level Python web framework. Django makes it easier to build better web apps more quickly and with less code.

DATABASE (60 Hours)

Structured Query Language (known as SQL) is a programming language used to interact with a database. Specifically, SQL is used to interact with a Relational Database Management System (RDBMS).