

Full stack development

course structure

1 - 4**Introduction and Basics:**

HTML, CSS, Javascript, essential tools Basic CS concepts

Weeks

Projects: Your own website

5 - 8**Front End Development (Web Apps)**

ReactJS, Redux, advanced frontend development

Weeks

Projects: Creating a frontend clone of an existing Web Application.

9 - 12**Back End Development**

Node.JS, Database, Networks fundamental, DevOps

Weeks

Projects: Creating a fully functional Web Application.

13 - 16**Data Structures**

Array, LinkedList, Stack, Queue, Priority Queue, Binary Tree, Binary Search Tree & Hashing (Hash Tables, Maps)

Weeks

Placement training

chool

[Grand Coding Contest](#)[Launchpad](#)[Hire from us](#)[Fees](#)

Asymptotic notations, Sorting algorithms, Binary Search, Greedy vs DP, Graphs: BFS & DFS, Dijkstra algorithm, String algorithms (KMP)

Weeks

Projects: Final project using all the concepts taught in the course

Ready to dive into Software Career?

[Apply Now](#)

Newton School

Newton School is a platform to learn and develop skills that you need for your best Tech career. We boost up your skills and prepare you for your dream job.

We are dedicated to build and structure your tech career for the dream companies worldwide based on your skills, eligibility, preferences and work hard with you till you get into one of yours.



© 2022 Incanus Technologies Pvt Ltd | All rights reserved.

[About us](#)[Income Share Agreement](#)[Contact us](#)[Careers](#)[Terms & Conditions](#)[Blogs](#)[FAQs](#)[Privacy Policy](#)