



Full-Stack Web Developer

The Full Stack Web Developer program intends to equip learners with the unique skills required to build database-backed APIs and web applications using ReactJS, NodeJS and MongoDB.



About UniKaksha

Unikaksha is one of India's leading online digital educational platforms enabling individuals to upskill themselves and get on to the career path they aspire for. We offer a valuable range of industry-vetted programs in Data Science, Full Stack Development Programming, Machine Learning, Digital Marketing, Programming and other trending technologies.

With a perfect blend of India's top trainers, unparalleled placement assistance, and a highly supportive environment, we aim to provide premium education that nurtures the industry leaders of tomorrow. In this rapidly changing technological terrain, we have developed an industry-relevant curriculum in collaboration with mentors from IIT and MAANG companies. All our certification programs are monitored and regularly updated by senior practitioners drawn from industry, business, & academia.



Why Become A Full-Stack Web Developer?

A skilled Full Stack Web Developer can design and build databases for software applications, create and deploy database-backed web APIs, and secure and manage user authentication and access control for an application backend. MERN full-stack development is a lucrative career with an excellent job outlook. MERN stack is one of the most popular stacks currently used in web development. Various stacks are similar in composition to the MERN stack, including the MEAN and MEVN stacks. In recent years, MERN stack usage has surged thanks to a key feature: React. React is the most popular library in the world. The popularity of React is primarily due to its ability to simplify the creation and management of an application's user interface (UI) and improve overall site performance. Social media platforms, news aggregation applications, and workflow management are especially well suited to the MERN stack. Some prominent companies, such as Netflix and Uber, use it.

> With the skills that full-stack developers have, they are adept in many areas. This lets them work on projects that would otherwise need many more employees. This saves employers money and simplifies projects.

The UniKaksha Advantage



100% Online Live Interactive Classes





Live Doubt Solving Sessions



Fast Track Program (16 weeks)

Best pricing in Pay after placement market

Experiential Learning with Capstone Projects

Leading-edge Curriculum vetted by Industry CTOs





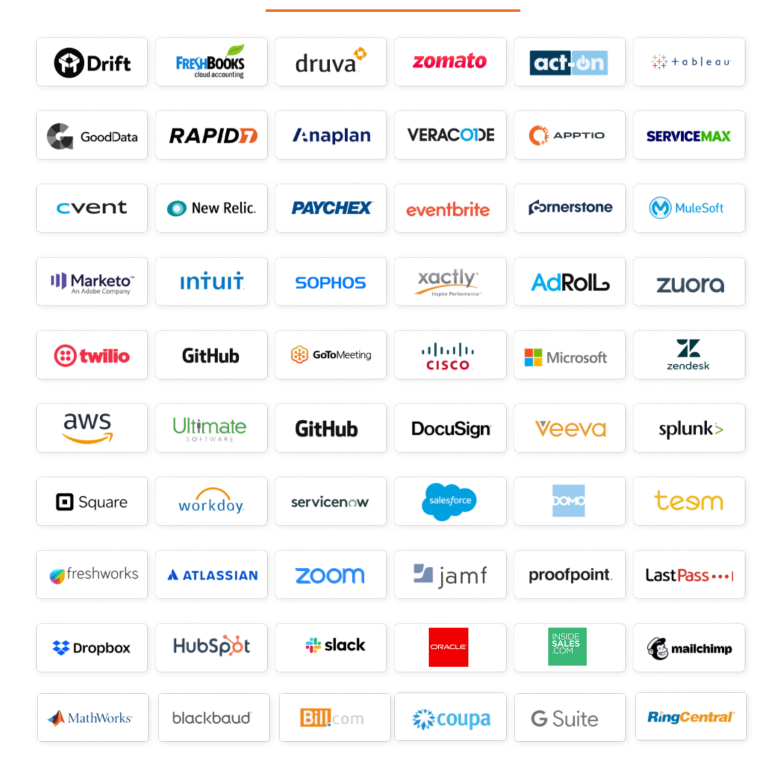
Full Stack Developer - MERN

WEEK 1	Knowledge of problem solving and programming concepts
WEEK 2	Get started! Learn the evolution of web and start the journey of learning the programming fundamentals
WEEK 3	Getting familiar with Javascript Strings, arrays, destructuring, Date Object, Numbers, Control Structutres - if/else, for,while, do- while, break, iterables
WEEK 4	Deep dive into Javascript and its advance features around object oriented programming.
WEEK 5-6	Getting started with Data Structures and Algorithms using Javascript
WEEK 7	"Get started with Web development by getting familiar with HTML and HTML 5 HTML Capstone Project"
WEEK 8-9	"Getting started with the CSS - language to style the web page HTML CSS Capstone project"
WEEK 10	"Diving into Bootstrap 5 and working with JAVASCRIPT HTML DOM for responsive web design. HTML CSS BootStrap5 Capstone project"
WEEK 11	Starting with JSON - lightweight format for storing and transporting data and getting started with React to see how its a UI library and help us build large projects.
WEEK 12	Diving into the concepts of react routing and other state management, Understanding the concepts of Redux and React-Redux.Intro into Node.js and understanding principles.
WEEK 13	"Work on MongoDB along with Nodejs. Get started with Express Js - a minimal and flexible Node.js web application framework"
WEEK 14-15	Concluding with working with webpacks, server rendering, Data fetch , API, session handling a few other advanced concepts





Work with global top tech giants







Choose the **learning format** and outcome that works for you!



How will your day look like?

Our course ensures you devote your 25-30 hours weekly training to a fruitful learning experience that makes you a future-ready tech expert.

Mandatory 3 Hours	Theory & Teaching
Optional 3 Hours	Mentor Sessions with 1:1 Doubt Clearing & Interview Preparation
Optional 5 Hours	Self-paced practice sessions for assessments
-	

NKAKSHA

Get the Unikasha Tech-Edge 100% LIVE Training Code Along Sessions Get Hands-On Learning Money back guarantee Affordable payment plans for fee Exclusive Placement Support Industry Recognised Certification Lowest priced, best available course in the market

Learn from Industry veterans and certified instructors with many years of coaching experience.

Multiple Capstone Projects & 100+ Scenario Based Assessments

Real time doubt support from Teaching assistants (11 AM- 7 PM)

*T&C Apply

Standard*

₹150,000/- ₹100,000/- (Inclusive of GST)

Fully refundable within 12 Months from course completion, If you are unable to secure a job on tech role in IT.

No Cost EMI available Upto 24 Months

EMI as Low as ₹ 3,646/ Month*





