

OnGraph launches a new educational web application that grabs enough media attention

Learn and enhance your coding and programming skills with Educative web application



Uttar Pradesh, Noida, Mar 4, 2021 ([Issuewire.com](https://www.issuewire.com)) - OnGraph Technologies, a progressive React js app development company has recently announced the launch of a new online learning web application named Educative. This addition to OnGraph's technology suite represents the company's initiative in building the most advanced self-paced learning courses for both beginners as well as professional developers.

OnGraph has an amazing pool of experienced web app developers that are highly skilled and dedicated individuals. Our knowledge of user expectations for web applications helps us in the conceptualization of ideas and necessary assessments for the creation of high-tech solutions. After the design has been laid out, we develop, test, and then deploy the apps in the respective app stores. Our [React js development services](#) help our clients to stand apart from the rest of the crowd.

Now talking about this interesting web app, Educative is created with the vision to help beginner and advanced level developers to enhance their in-demand tech skills. The app also enables enterprises and corporate teams to augment their skills to build cutting-edge applications. The self-paced learning, slick coding environment, text-based courses, and no set-up make it a perfect solution for learners.

Educative also provides easy flexible payment options to the learners where they can either choose to pay for individual courses or can also opt for a monthly subscription for all the courses that are included in the learning track. There are yearly subscription plans for the corporate teams and unlimited on-demand access to the course catalog and user analytics for the enterprises.

Media Contact

OnGraph Technologies Pvt. Ltd.

digital@ongraph.com

+91 1204288752

L-1,NSEZ Phase-II, Noida - 201305, India

Source : www.ongraph.com

[See on IssueWire](#)