

code_a BIT

POWERED
by

switch.





Code a Bit

Hi and welcome to Code A Bit Powered By Switch,

During the COVID-19 pandemic that kept us all at home for long periods of time, and which has made events like this happen remotely, the world of ecommerce and online shopping has seen an increase in demand. Many companies and shops only made it through these times of hardship because of their online presence. And many more companies sped up their digitalization, launching their own websites or joining existing marketplaces.

When one thinks of ecommerce maybe what comes to mind are clothes and technological goods, but not all of it is about consumerism. In this Hackathon we want you to think how an ecommerce website could contribute to the social good of your region. Be it by making it easier to access critical services or products, or by keeping the community in mind, we want you to think beyond the classic online shopping website, while building a website which has an online shop.

We are looking for creative thinking, ideation, and technology.

To make it easier to deal with the payments bit, Switch will provide access to a test merchant account in our platform as well as access to Dynamic Forms, our javascript library which integrates smoothly with the platform, and makes creating a checkout experience super simple.

So turn on your online chatting tools, your brains and your IDE and get coding!

Useful Information:

- * Switch Dashboard: <https://dashboard.switchpayments.com>
- * Login: events@talkabit.org, password to be provided by the Talk A Bit organization
- * Dynamic Forms V5 Documentation: <https://switchpayments.com/docs/dynamic-forms>
- * API Processing Key: Retrieve it from the Dashboard
- * Distinguishing your transactions: You can use our Charge Metadata field to pass in any metadata you wish, see <https://switchpayments.com/docs/processing#charge>

switchpayments.com

[Dynamic Forms • Switch Docs](#)

All the documentation to succeed in your Switch Payments integration.