

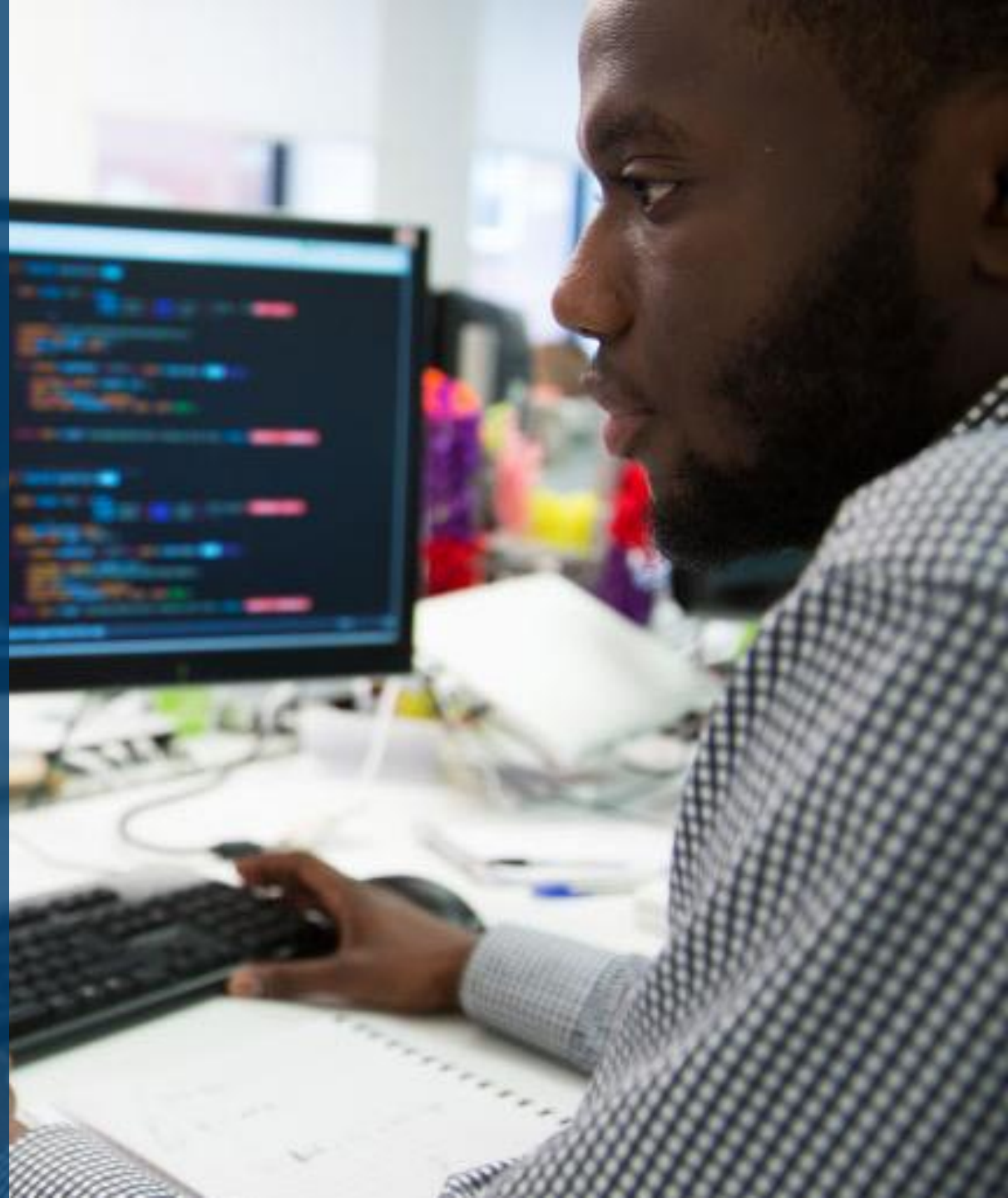
Microsoft Developers

Any platform. Your languages. Your tools.

Lebogang Madise

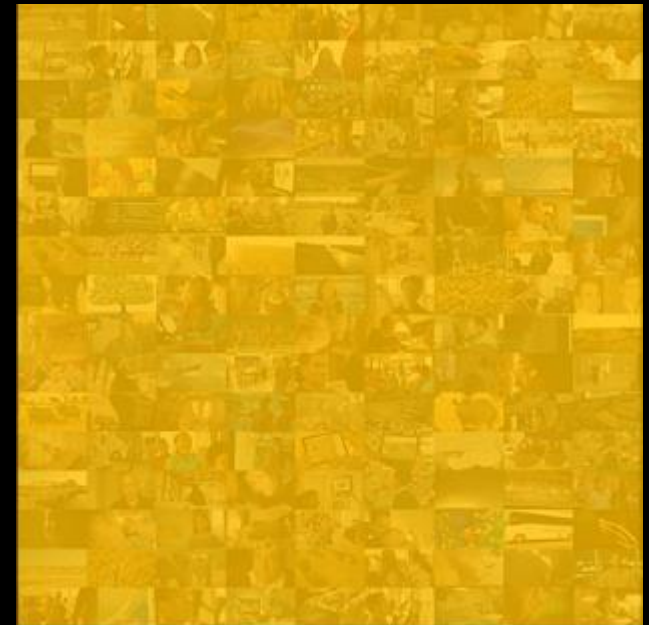
Azure Developer Engagement Lead (MEA)

@LeboMadise

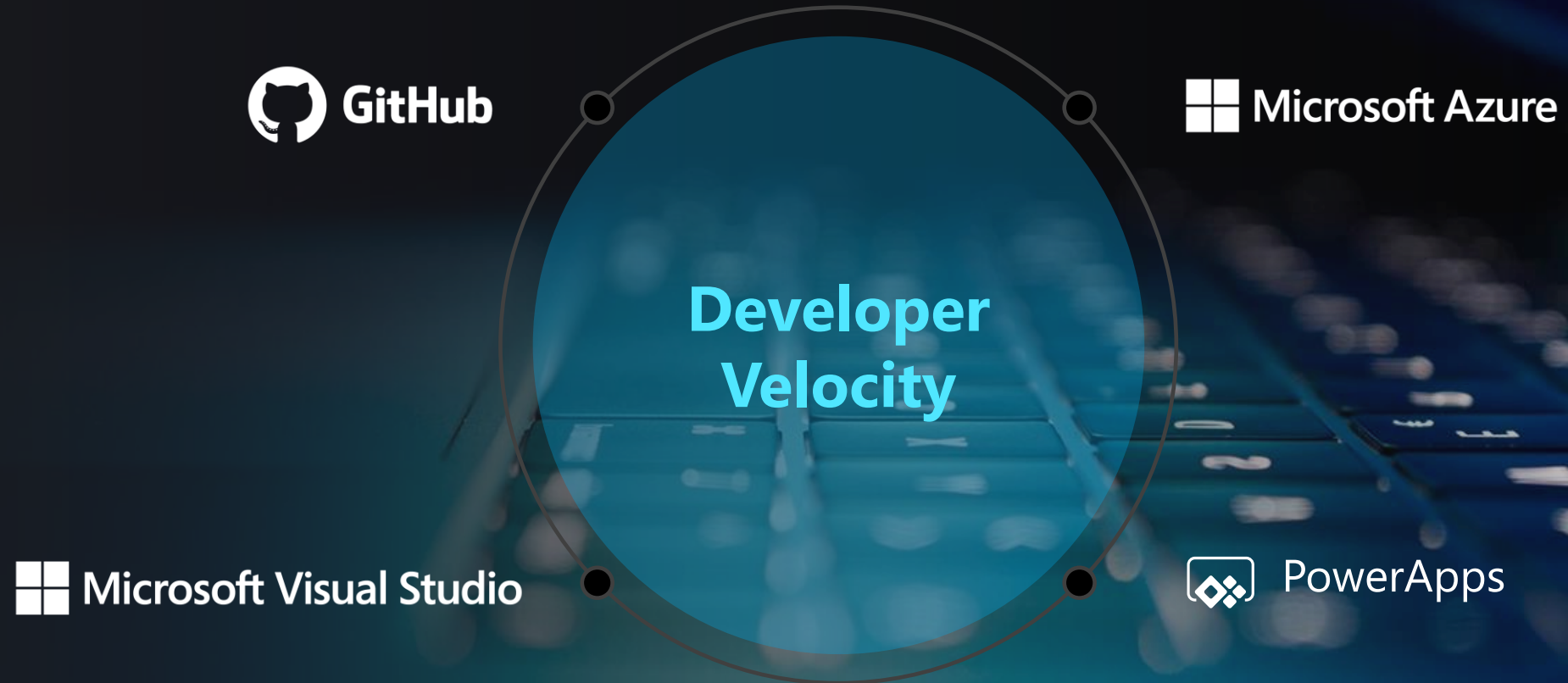


Microsoft's mission

Empower every person and every organization on the planet to achieve more



Microsoft's Developer Cloud



Get the Skills & Tools to Develop Locally Relevant Applications

Virtual Training Days

These are 1 and 2 day virtual, instructor led training across Azure, Business Applications and Microsoft 365

VS Code & Visual Studio Tools

Build, debug, deploy, and manage cloud applications - using any platform or language

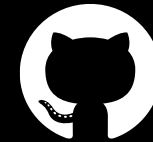
Community Connect with Developers through

Azure Tech Groups available on *meetup*
<https://www.meetup.com/pro/azuretechgroups>

GitHub Support from events to support from code to the cloud
<https://github.community/>



Azure



GitHub



Visual Studio



Visual Studio Code

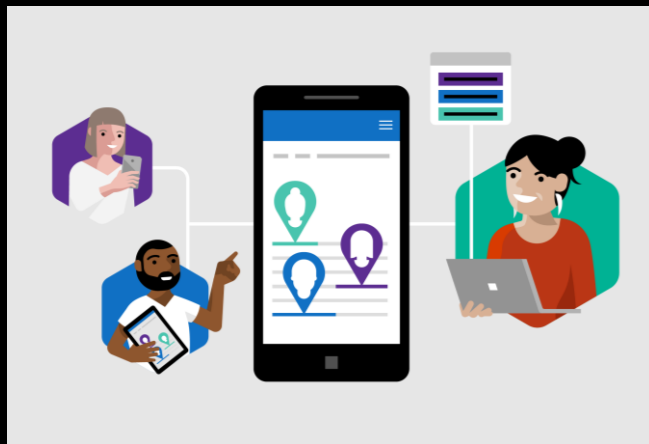
Build Apps that run anywhere in any language

Project Rome is Microsoft's cross-device experiences platform. Project Rome frees your app from running on a specific device, enabling a cross-device, user centric experience.

<https://github.com/microsoft/project-rome>

GitHub

Build Apps that run anywhere in any language



A screenshot of the PWABuilder website in a browser window. The browser's address bar shows 'https://www.pwabuilder.com'. The website features a dark blue and purple color scheme. The main heading reads 'Ship your PWA to the app stores at lightning speed.' Below this, there are four sections: 'Test' (PWABuilder will make sure your web app is a PWA and ready for the stores!), 'Manage' (Our Report Card will let you know if your PWA is store-ready. If not, PWABuilder will help you get there!), 'Package' (Once you are ready, PWABuilder can package your PWA for the app stores in minutes!), and 'Explore' (PWAs are moving forward fast, learn about new web APIs, store readiness, and more!). At the bottom left, there is a text input field labeled 'Enter the URL to your PWA' and a 'Start' button. On the right side, there is a large, stylized graphic of a rocket ship launching from a planet, with a large 'PWA' logo in the foreground. A 'Resources' link with a GitHub icon is in the top right corner.

Thank You |
Summary of Resources

<https://aka.ms/AAeyghn>

