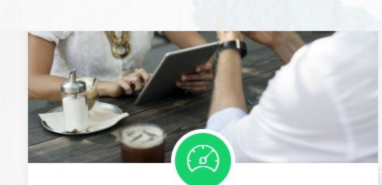


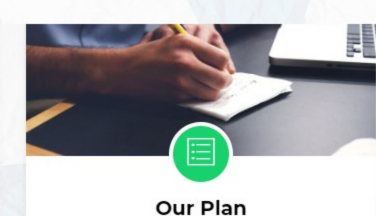
ABOUT US

We turn Data into Visuals and Predict What's Next!

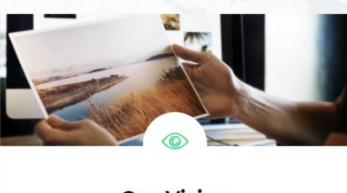


Our Mission

To help teachers and students to explore datasets in an interactive and engaging way without needing serious tech skills



To turn the global village into transparent visualizations and then predicting the upcomming possibilities



Our Vision

To express the complex view of data visually and make this river of chunks, understandable to all!

SERVICES



Simulation

we provides the simulation of weather conditions of all the countries around the globe

Statical Representation

We provide our simulations in the form of different charts including bar graphs, histograms, line graphs, Cartesian graphs etc.

Prediction

We believe in knowing the future and that is what we provide

Sample Prototype

Are you eager to see our work? Just press the button bellow to see our current work and see our way to define data!

VISUALIZATION SAMPLES

OUR SKILLS

We have one of the most capabale Developers that possesses extensive skillset

NODE JS	100%
BOOTSTRAP & JAVASCRIPT	100%
D3 VISUALISATIOS	100%
PYTHON	100%







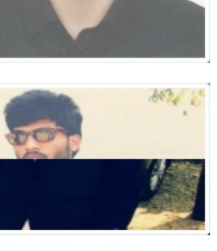






TEAM



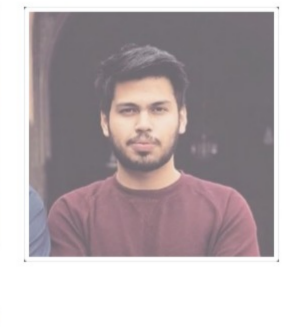












Australia		
	Your Email	
		//
	Send Message	

CONTACTUC

Increasingly data is changing our

Analytics

Your Name

Subject

Message

lives and driving progress, but kids aren't taught to understand it or use it effectively. Those with data skills will have an advantage as this field develops, so it's important to teach all kids about data. We don't have a lot of teachers with data and tech skills, so we need to develop tools that allow teachers and their classes to explore datasets in an interactive and engaging way without needing serious tech skills.

> Home

USEFUL LINKS

> Services > Team > Contact

A221 Burwood Highway Burwood VIC 3125

CONTACT US

Australia Phone: +61 392446333 Email: adseibdeakin@gmail.com

Enter your email to subscribe to our free lookbook that's packed with our

favorite email newsletters.

OUR NEWSLETTER

Subscribe