

**MEET OUR PEOPLE –
DAXA BHUDIA,
SOFTWARE
DEVELOPER**

We are diverse, and experienced, and most importantly we have a strong heritage of supporting sustainable water management.



We are incredibly lucky to have an organisation with people like Daxa Bhudia, our Software Developer, who brings a wealth of knowledge and experience to eWater Group.

Daxa has worked in the IT industry in both Australia and internationally for over eight years, and at eWater she is responsible for working on Australia's National Hydrological Modelling Platform, eWater Source.

Daxa's love for software development and IT began early in the halls of her high school in Bhuj, India, and led her to

complete her bachelor's degree in IT. From there, Daxa worked across various domains including accounting, ERP systems, supply chain management, healthcare, logistics, petroleum, and manufacturing, before she entered the world of hydrology and science and joined eWater in 2022.

“I was amazed with the products developed at eWater that how it helps so much across the world for managing water resources and water quality.”

“The region from where I come is very dry with low rainfall near to a salt desert in Kutch, [a district of Gujarat state in western India]. I have seen water crises in my childhood and heard stories from my parents about having to walk for so long in the morning just to get drinkable water. Even this is still the case in some of the regions in India.”

eWater Group is owned by Australian Federal, State and Territory governments to maintain and further develop Australia's world-class modelling tools, and to provide support and training nationwide and internationally. The Group manages three divisions – eWater Solutions, Australian Water Partnership and Mekong Water Solutions –

to deliver water management solutions for communities in Australia and overseas.

Daxa is a critical member of our eWater Solutions team which deliver eWater Source (Australia's National Hydrological Modelling Platform), together with other water management tools and support, for our Australian government partners, water managers in the public, private and research sectors, and various other clients.

Daxa's role includes working closely with our developers and hydrology teams to provide software development and hydrological modelling services that advance Australia's world-class water resource modelling tools, and our expertise, for our partners in Australia and around the world.

Daxa enjoys the problem-solving aspect of her role at eWater and finding innovative solutions to persistent and new challenges.

"I enjoy working on complex software, learning about hydrology, and incorporating it into the software. I always look forward to coming to work as it challenges my ability

and enables me to give 100 percent and do my best.”