



Job Announcement of NxtWave

The T&P Team wishes to inform about a career opportunity at **NxtWave**. **NxtWave** would like to hire B. Tech. **Graduates from class of 2024** to join their team.

Associate Academic Mentor - NIAT(Full-Time)

About NxtWave

NxtWave is one of India's fastest-growing Ed-Tech startups. NxtWave is revolutionizing the 21st-century job market by transforming youth into highly skilled tech professionals irrespective of their educational background with its CCBP 4.0 programs.

Founded by Rahul Attuluri (Ex Amazon, IIT Hyderabad), Sashank Reddy (IIT Bombay), and Anupam Pedarla (IIT Kharagpur), NxtWave raised ₹275 crore led by Greater Pacific Capital, a leading international private equity firm, in February 2023. The startup is also backed by Orios Ventures, Better Capital, and marquee angels, including founders of some of India's unicorns.

NxtWave is an official partner for NSDC, under the Ministry of Skill Development & Entrepreneurship, Govt. of India, and recognized by NASSCOM, Ministry of Commerce and Industry, Govt. of India, and Startup India. The startup has received accolades as 'The Greatest Brand in Education' in a research-based listing by URS Media, a leading international media house.

By offering vernacular content and interactive learning, NxtWave is breaking the entry barrier for learning tech skills. Learning in their mother tongue helps learners achieve higher comprehension, deeper attention, longer retention, and greater outcomes.

NxtWave now has paid subscribers from 450+ districts across India. In just 2 years, CCBP 4.0 learners have been hired by 1500+ companies including Google, Amazon, Nvidia, Goldman Sachs, Oracle, Deloitte, and more.

Scale at which we operate on the tech level (as of February 2023)

- 370 Cr+ learning minutes spent
- 69 Cr+ Code Runs
- 4.2 Bn+ API Requests Handled by our servers

Know more about NxtWave: <https://www.ccbp.in>

Read more about us in the news - [Economic Times](#) | [CNBC](#) | [Yourstory](#) | [VCCircle](#)

Job Description:

At NxtWave, product developers with a deep passion for teaching offer the training. By combining knowledge with practical experience, our trainers simplify complex concepts and deliver them clearly and concisely. We have an exciting opportunity for you at NxtWave. Create a lasting impact on students who have recently completed their 12th standard and enable them to become great developers by providing them with an inclusive learning environment.

- **Work Location:** NxtWave Office spaces in Hyderabad
- **Working days:** 6 days a week

- **Type of employment:** Full-Time
- **Probation Period:** 3 Months

Requirements:

- Bachelors or Masters degree from a recognised university
- Have passion towards teaching and mentoring
- Alignment to the company's vision and culture

Skills Must-Have:

- Professional fluency in English
- Excellent presentation & communication skills. Should be able to explain complex subjects clearly and interestingly
- Strong proficiency in Python, JavaScript Programming skills, HTML, CSS, React Js, Node Js and SQL
- Ability to adapt training methods to various learning styles
- Should have a problem-solving and solution-seeking mindset
- Be open to receiving objective criticism and improving upon it
- Openness for iterations and feedback
- Driven by ownership, hustle, and delivery

Good to Have

- Strong knowledge of industry standards, and best practices
- Familiarity with Git
- Expertise in content development using tools like Google Sheets, Google Slides, etc..(Knowledge of Microsoft 365 stack is an added advantage)

Responsibilities

- Work closely with instructors and ensure that the teaching deliverables are planned and delivered
- Contribute to curriculum development and final deliverables
- Assisting students with their doubts during their lab and practical sessions
- Provide clear, concise, and accurate explanations to student queries by breaking down complex topics into simpler concepts that are easier to understand
- Working closely with lead instructors to ensure consistency in teaching methods and to convey any common areas of difficulty among students
- Offering constructive feedback on students' work and guiding them on how to improve their understanding and academic performance
- Organizing and facilitating group discussions or study groups to encourage peer-to-peer learning and collective problem-solving
- Keeping a record of frequently asked questions and their answers for future reference, which can be helpful for other students with similar doubts

How to Apply: If meet the eligibility criteria and interested about this opportunity, please apply through the link <https://forms.gle/XE23ast7rXc6w1mP7> by **July 08, 2024**.

Sd/-

T & P Office