Internship Hiring @ Walmart Global Tech India



About us:

If you're thinking 'scale', think bigger and don't stop there. At Walmart Global Tech India, we don't just innovate, we enable transformations across stores and different channels for the Walmart experience. Take a regular day at Walmart Global Tech India and match that with 240 million customers a week, 10,500+ stores, under 19 countries and e-commerce websites.

With fiscal year 2023 revenue of \$611 billion, Walmart employs approximately 2.1 million associates worldwide. We innovate to deliver a simple and seamless experience for our customers. Our tech talent solves the biggest and most complex problems. They drive digital transformation where data and analytics are enabling us to better serve our customers and create a digital relationship with them. As our customers evolve and adapt, we are taking it a few notches further here. We're changing what customers can expect from the experience of shopping, from the physical stores, to mobile, social and even online; we're not just ready for the future of shopping, we're creating it.

Walmart Inc. is an Equal Opportunity Employer – By Choice. We believe we are best equipped to help our associates, customers and the communities we serve live better when we really know them. That means understanding, respecting and valuing diversity- unique styles, experiences, identities, ideas and opinions – while being inclusive of all people.



What's in it for you?

Your Opportunity

Imagine working in an environment where one line of code can make life easier for hundreds of millions of people and put a smile on their face. That's what we do at Walmart Global Tech. We're a team of 15,000+ software engineers, data scientists and service professionals within Walmart, the world's largest retailer, delivering innovations that improve how our customers shop and empower our 2.1 million associates. To others, innovation looks like an app, service or some code, but Walmart has always been about people. People are why we innovate, and people power our innovations. Being human-led is our true disruption.

We're back to office

Beginning April 1, 2023, all IDC associates, are working from their respective base office locations at least two days a week. To help ensure our infrastructure is best set up for a great associate experience, associates from each pillar will visit the office on designated days of the week.



Job Details

Job Title: Intern

Job Location : Bangalore/Chennai

You will work on multiple domains like multichannel supply chain to complex retail systems in the point of sale, finance, logistics and transportation domains. You'll create game-changing solutions / applications using cutting-edge technology and streamline process through innovation. We're constantly reinventing how we save people's money in our retail stores, online and through their mobile devices, and we do it in an unexpected ways. Whether you're analyzing data, simplifying the supply chain or creating solutions to make this planet more sustainable, what you'll be really doing is redefining the customer experience and making lives better.

You get to work on a wide spectrum of technologies and heterogeneous platforms such as Java, Hadoop, Cassandra, ERP, Middleware tools, low latency messaging systems, machine learning and open-source frameworks

Your Responsibility

You will have to work in a team of developers writing codes to build one of the these systems but not limited to: Largest private customer database, master data for Item, Supply Chain to support our online and offline channels, Mobile development to enhance user experience for our associates, Complex security frameworks and cryptology suites, Integration layer to interface with suppliers and B2B partners, World's largest private cloud, Large Scale distributed Systems, Service Oriented Architecture, High Performance, Scalable and Reliable Systems & Massive in-memory databases

Our Ideal Candidate

You have strong problem solving, analytic, decision-making and excellent communication with interpersonal skills. You pay attention to details and are able to interpret data and trends, diagnose problems, and formulate effective actions plans to resolve issues. You are self-driven and motivated with entrepreneurial passion and desire to work in a fast-paced, results-driven environment with varied responsibilities

Your Qualifications

- You are currently pursuing a bachelor's / Masters or an equivalent degree in engineering and are to graduate in 2025.
- You have scored a combined aggregate score of 7 or above across all semesters
- You possess an extremely sound understanding in the basic areas of Computer Science such as Data Structures, Algorithms,
 Object Oriented Programming and Design
- You have a good command on anyone programming language –
 C/C++/Java.

Stipend Offered:

Bachelor's: 1,00,000 per month

Master's/ Dual degree: 1,10,000 per month

