Training Notification Form, IIT Delhi

Company Overview

Name: xalts

www.xalts.io Website:

Company Type:

Finance

Description:

xalts is a global financial infrastructure platform for institutions. xalts provides digital assets infrastructure for financial services. Institutions of every size - from large banks to fintech - use xalts to build their own blockchain-based applications.

Our mission is to help financial services leverage blockchain technology to modernize the platforms and solutions that power everything from capital markets to consumer finance.

We are backed by marquee VC firms & global financial institutions including Accel and Citi. Our founders, angel investors & advisors come with experience in building and leading global organizations themselves.

Project Details

Designation: Blockchain Engineer

Core (Technical) Type:

Location: Bangalore

Project About Xalts

Details: xalts is a global financial infrastructure platform for institutions. xalts provides

digital assets infrastructure for financial services. Institutions of every size - from large banks to fintech - use xalts to build their own blockchain-based

applications.

Our mission is to help financial services leverage blockchain technology to modernize the platforms and solutions that power everything from capital markets

to consumer finance.

We are backed by Accel and Citi. Our angel investors are founders & leaders with experience in building and leading global organizations themselves.

The Role

Role: Blockchain Engineer Intern

Location: Bengaluru Courses: B.Tech - CS Batch: 2025 Graduate

Timeline: Summer Internship (as per campus policy)

You will:

Contribute to the development of blockchain-based technologies, focusing on creating efficient, secure, and scalable smart contract solutions.

Cultivate a deep understanding of Ethereum and other protocol mechanisms.

Stay at the forefront of blockchain advancements by researching, exploring, and inventing new smart contract paradigms. Your creativity will push the boundaries of what's possible.

Develop software in typescript/python/golang that allows users to interact with blockchain smart contracts and bridge blockchain technology with good UX

Write solidity smart contracts to implement different parts of on-chain financial asset lifecycle management

Contribute to the creation and maintenance of comprehensive documentation and user manuals. Your attention to detail will empower users to seamlessly interact with our solutions.

Qualifications:

Must Have

CS engineering major

Proficiency in one or more programming languages (Python, Java, Golang, Javascript, Typescript)

Passionate about experimenting with new technologies

Good to Have

Prior internship experience in Software Development/Data Science

Experience in Building Website/Apps

Competitive Coding Experience

Working at xalts:

Be part of something exciting. Rare opportunity to come in early and build the next-generation infrastructure that will power the future of financial services.

Partner closely and work with some high achieving individuals from very diverse backgrounds as your mentors & peers

Get first-hand experience of working with founders and understanding the inner workings of building a new age tech company

Thrive in a culture of high ownership and bias for action

Be in the center of the startup action in Bangalore

Modernize Global Finance. Block by Block.

If you are passionate about technology, have the drive to take on some of the most complex challenges, and believe that you can build a future where every asset is interconnected and interoperable, we invite you to join us in our mission and build xalts along with us

Stipend Details

70,000 INR Per Month Stipend:

Accommodation: No

No **Travel Expenses:**

Selection Process

Resume

Yes

No

Shortlist:

Written Test: No

Online Test: No

Group

Discussion:

Personal Interview:

Yes

No. of Offers: 2

Eligibility

Diversity Recruiting:

No

Eligible Years: Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's

Eligible Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing