

Jithin Krishna Chalil Thondiyeri

+91 9401 621 931

ctjthinkrishna@gmail.com

www.ctjthinkrishna.com

Sr. UX Designer @ Devo

EXPERIENCE

Devo/Logichub,
Noida

Sr. UX Designer

3y 3mo ago to present

Working in the cyber security domain to help companies minimize alert fatigue, minimize time to respond to security incidents, detect threats and hunt for threats

- Solely responsible for setting requirements and goals, user research, scope definition and design of all projects in a security automation platform like: workflows and interfaces for AI assistance for playbook creation, RBAC, project management, file management, tutorial walkthroughs
- Led a team of myself and another designer that developed and maintained the design system, ensuring consistency in UI and copy across designs
- Migrated Logichub's user experience into Devo's design language

Naukri.com, Noida

Sr. UI/UX Designer

2y 9mo

Worked to help companies improve their speed and efficiency of hiring, collaboration among stakeholders and productivity of talent acquisition teams. Was responsible for:

- Responsible for end to end user experience vision, scope and design implementation of various feature in a recruitment management platform such as reports, remote candidate assessment, talent vendor management etc. to digitize & streamline hiring process, to improve speed, efficiency and quality through data driven hiring.
- Designed a product for employers to gather insights about talent marketplace to inform and support hiring strategies
- Collaborated with other designers and stakeholders to revamp the recruitment management system: conducted user research, established goals & scope, prototyped and tested ideas& analysed findings.

Grofers, Gurgaon

Design Intern

3mo (2015)

Worked as an intern with the hyper local delivery service in their early days. Was responsible for

- Conceptualisation and design of the "On boarding" experience for the Grofers consumer app. Aimed at helping users understand the functionality, benefits and working model of the service.

PROJECTS

Bachelor Thesis

1y (2016-17)

Material Selection software using Intangible and Sensorial Properties

Bachelor Thesis is a year long project and is part of the curriculum of IIT Guwahati.

Mentor: Asst. Prof. Sharmistha Banerjee

Goal was to include the all aspects of human perception of materials to help choose the right material for the product. Also researched ways to effectively improve the creativity by the use of software in a specific context.

Part of this study has been published in ICCCAD 2017 by Bloomsbury.

EDUCATION

UG

4y (2013-17)

Bachelor Of Design

Department of Design (DoD), Indian Institute of Technology (IIT) Guwahati