Enlin Quental

Interaction Designer

Portfolio enlinquental.com Let's connect enlinquental@gmail.com

Linkedin

Education

IDC School of Design, Indian Institute of Technology Bombay • 2017 - 2019

Mumbai, India

Master of Design (M.Des) Interaction Design

Mohandas College of Engineering & Technology • 2010 - 2014

Thiruvananthapuram, India

Bachelor of Technology (B.Tech)
Electrical and Electronics Engineering

Skills

Interaction & Product Design,
Data-driven design, Research,
Brainstorming, Mindmapping,
Ideations – Iterations – Concepts,
Storyboarding, Rapid Prototyping,
Wireframe, High Fidelity Screens,
Data Visualisation, Usability Testing

Tools

Figma, XD, Photoshop, Illustrator, Arduino, Raspberry Pi, Edge Impulse, ESP, nRF52, BLE and Web Bluetooth, HTML – CSS – Javascript, PWA Fusion 360, Keyshot Unity, After Effects, Premiere Pro

Awards

Star Award 2022

Jio Platforms · Dec 2022

For the extraordinary performance & ownership mindset in JioMeet Design team

Experience

JioMeet and JioEva • Lead Experience Designer • April 2022 – November 2025

Jio Platforms • Hyderabad, India

- led concept designs for 6 projects JioMeet 2.0, JioSpace, McJio, Virgin Mobiles super app, JioMeet viralLoop, JioMeet Enterprise, which resulted in successful pitches; finally leading to their development
- improvised experiences of in-app features as a part of revamping

JioMeet • Senior Experience Designer • April 2021 – April 2022 Jio Platforms • Hyderabad, India

- Overhauled JioMeet website for all platforms and devices, which lead to successful tie-ups with 12+ clients, visibility, business, and an increase in daily active users and meetings of the web app.
- took captainship, and contributed design suggestions supported by valid reasons and flaws of the new Jio Design System 2 (JDS2.0) for JioMeet for building a better design system for future

Jio • User Experience Designer • Jul 2019 – March 2021

Jio Platforms • Hyderabad, India

 Worked on more than 25+ projects, including JioEngage, JioMeet, JioLiv, and JioInteract, as well as Jio products for a variety of platforms and devices, ranging from feature phones to smart TV

Merck India • UX Intern • May 2018 – Jul 2018

Mumbai, India

- worked under the Strategy Department, for improving the user experience of their dashboard
- Research and design thinking led to improvised desktop and mobile dashboards, that were shipped for development after receiving a successful sign-off.

Techxcore Solutions Pvt Ltd • Team Lead in Embedded Systems • Jan 2016 - Jun 2017

Thiruvananthapuram, India

- Developed an AloT system for our core product, XMOR (Extended Media on Rails), which combines public awareness media with commercial ads, and was inaugurated by V. S. Sivakumar, Kerala Health, Family Welfare and Devaswom, on 19th March 2016.
- Designed and implemented IoT systems in major projects under the eHealth Kerala program, KELTRON, and the Indian Institute of Handloom Technology.