

Mohammed Jizan K

UX Designer

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Portfolio: bit.ly/jizan

Skills

Highly-proficient with • Figma • Webflow
• Blender • Rive • Adobe Creative Suite.

Acquired design skills • User research
• Information architecture • Prototyping
• Competitive analysis • Wireframing
• Interaction design • Visual design
• Usability testing • Branding.

Programming Languages • JavaScript
• React • HTML • CSS • C#

Technical know-how in varied tools
• iWork • Google Suite • Github • Notion
• Miro • After Effects • Final Cut Pro.

Extra-curricular

Volunteer Secretary, National Service
Scheme Unit.191 — 2019 - 2020

Lead, Developer Student Club MES College of
Engineering — 2019 - 2020

Design Team Member, IEEE CS Kerala Chapter
— 2018 - 2019
Disseminated and handled both inter and intra-
IEEE Design works for various national and
state-level events including CSIS'19 and
AKCSCC'19.

IEEE SB MESCE — 2018 - 2021
Link Representative — 2020 - 2021
Chairperson, ComSoc — 2019 - 2020
Design Lead — 2019 - 2020

FrizBee'19 — August - September, 2019
Led the host team, Designed and organized a
successful national-level flagship event for 200+
delegates with 60+ volunteers and 10+ speakers.

Experience

UX Designer / Ziroh Labs

Bengaluru, India — April 2022 - January 2023

Designed branding, visual identity, and user experience for a suite of encryption-based products including Zunu (Privacy-Preserving Software), Zunu drive (cloud storage service), Zunu mail (email service), Sparrow (social media application), and more...

Product Designer / Crezo

Muscat, Oman — August 2021 - October 2021

Focused on quality of design through social media marketing strategy including UI/UX designing, Branding, and creative digital design works for various clients.

UX Designer / UnQ Technologies

Bengaluru, India — August 2020 - July 2021

Crafted branding and user experience for UnQ smart clinic suit. Implemented innovative features, such as a AI based consultation platform and real-time appointment scheduling to improve UX.

Education

B.Tech in Computer Science Engineering

MES College of Engineering, Kuttippuram — August 2017 - July 2021

Ponnaiyah Ramajayam Institute of Science and Technology
— December 2021 - August 2022

Project

PARTHA: A System for Assisting Visually Impaired

October 2020 - July 2021 / bit.ly/partha-report

Worked on a project that aimed to help visually impaired people. Led a 4-person team, concentrated on innovation, and improvised to develop the project within the stipulated time.

Certificates

Architecting with Google Compute Engine

July 2020 - October 2020 / bit.ly/DHCNZR3CNWY5

From Google Cloud Readiness (or Google ACE) program.

References available upon request.