Kiran S M

UI/UX Designer

Bengaluru ↑
8123873689

smkiran.09@gmail.com

LinkedIn in Portfolio

Summary

- Interaction Design Foundation (IDF) Certified UX Designer with proficiency in Design Thinking methodology.
- Proficient in wireframing and prototyping of web/mobile applications and dashboards.
- 1+ year of professional experience in designing products and dashboards.
- 2+ years of professional experience in Front end web development.

Experience

JUL 2021 – 2021 Oct Software Engineer -UI

i-exceed technology solutions Pvt ltd Bengaluru

I have worked on multiple projects, developed responsive websites in pixel scale analogous to the project requirement and, help to develop the internal tool.

JAN 2020 – MAR 2021 Software Developer

Influensell Digilab Pvt ltd Bengaluru

I have worked on multiple projects, design and developed responsive websites in pixel scale analogous to the project requirement and client design description, and helped to debug critical issues in the production environment. Additionally.

Majorly worked projects would be E-Commerce websites, developing CRM, Educational Institution websites, Virtual product launching, personal websites, and WordPress blogs.

AUG 2018 – DEC 2019 Frontend Web Developer

Flamboyanz Software pvt ltd Bengaluru

As a jr. developer I have worked on multiple projects. In this duration, I have converted PSD, XD, Figma files in to responsive web designs by using HTML, CSS, JavaScript and BootStrap.

Education

JULY 2018

B.E in Telecommunication Engineering from Dayananda Sagar College of Engineering, Bengaluru

Certifications

- User Experience: The Beginner's Guide from IDF
- Become a UX Designer from Scratch from IDF
- Design Thinking: The Ultimate Guide from IDF

Skills

UI/UX Design IDF certified UX Designer, Udemy certified UI Designer

Tools Adobe XD, Figma, Adobe Illustrator, Adobe Photoshop

Other Wireframing, Prototyping, User research, Ideation, User

flows, Storyboarding, Testing

Programming

languages

HTML, CSS, SASS/LESS, Bootstrap, JavaScript, React JS