

Hiren Dhakecha

UX Engineer

hiren.dhakecha1@gmail.com
hirendhakecha.com

linkedin.com/in/hirendhakecha

Ux Engineer • Codexive

Surat , IN • Jul. '22 — Current

Dharamsinh Desai University

Nadiad , IN
Jun. '16 — May. '20

B.Tech in Computer Engineering

6.4 GPA | Member : Creative finance committee, Felicific '18
Participated: Coding competition, cricket, Questionario, Felicific '17

Project

Finding service professionals • Web - Angular 9, Mobile - Ionic
Hunger Finder • Natural Language Processing

Research

A Methodological Study of Human-Computer Interaction : A Review • iJRASET

Ux Engineer • Codexive

Surat , IN • Jul. '22 — Current
Creating high fidelity prototypes with UX team. Developing web app using React framework and work as a bridge between design and engineering team.

Ux Engineer(Freelancer) • Raj Vijtech

Surat , IN • Jan. '22 — Jun. '22
Developed EPC project of Electrical Engineering. Undertook UX research, design sprint and created front-end using dash and flask framework.

Ux Engineer • JN Softech

Surat , IN • Sep. '21 — Jun. '22
Plan and design web and mobile pages. Converted mockups into web app using Angular 12. Collaborated with design and developer teams to manage projects.

Front-End Developer • JN Softech

Surat , IN • Jul. '20 — Aug. '21
Converted layouts to web and mobile application using Angular 10 framework.

Front-End Developer Intern • Fusion Info Ltd

Ahemedabad , IN • Dec. '19 — May. '20
Developed the best UI. Converted wireframes into dynamic web app using API integration with back-end.

Achievements

Bronze medal • 4 * 400m Relay State-level
District level Kabaddi player
Public speaking workshop
Certification
Foundations of User Experience Design • Google
Introduction to AR and ARCore • Google
UX design: 6 Paper Prototyping • LinkedIn

Skills

Problem solving
Critical thinking
Leadership
Data analysis
Collaboration
Meditation
Openness

Tools

Figma, XD
Unity
Illustrator
Photoshop
VS code
Postman
Pycharm

Language

C | C++
Python
Angular
React | Next
HTML | CSS
Javascript
P5.js