

Ankita Thakkar

 <http://ankitaythakkar.com>

 Ahmedabad, India

 +91-9998852476

Profile

UI, UX Designer & Web Developer

Work Experience

July 2017-July 2019

Tatvasoft House, Ahmedabad, India

Senior Software Engineer

E-commerce Website

Maintained and debugged client website using HTML5, CSS3 and JavaScript.
Implemented e-commerce functionality using AJAX and JavaScript.

Web Page Design

Created more than 600 web pages for Health care organization using photoshop and sketch.

Mobile & Tablet Screens Design

Designed mobile and tablet screens for Recruitment website and Admin portal using photoshop.

Android Application Design

Developed a design for admin, instructor and customer module for android fitness application using photoshop and illustrator.
Designed wireframe in Real Time Board and created its prototype in Invision.

iOS Application Design

Designed iOS e-commerce application using photoshop and sketch.

Web Page Design

Designed web pages for e-commerce site using photoshop and illustrator.

Education

Gujarat Technological University, Ahmedabad, India

Bachelor of Engineering in Computer Engineering

May 2017

GPA: 3.30

Projects

Secret Aid

Developed a website for Complaint Management System using JSP and JavaScript.

Application can help solving problems like domestic violence, food quality, traffic issues, etc.

User can upload snap of any crime on website application.

Application can easily connect respective crime department using cloud server.

Complainer's identity remain secret with the help of AES encryption using RSA and MD5 algorithm.

Android Application Design

User can play games to get discount in restaurant's bill using this application.

Skills

Photoshop, Illustrator, Sketch, Indesign, RTB

JavaScript, HTML5, CSS3, SaaS, Less, jQuery, Semantic UI, Bootstrap

Certification

Certified in Python Test by IIT Bombay, Govt of India.

Certified in Drawing contest by Reliance Life Insurance.

Certified in co-ordinated TRI-THE-CODE event during TechXtreme 2016 by GIT.