

Ankita Nimkar

Girgaon, Mumbai | 7387859789 | ankita.dandwate.nimkar@gmail.com |

Objective

Being a homemaker, I am using my spare time to learn and to bring aesthetic, responsive and accessible websites to my community. Excited to pursue new environment to grow my skills while serving.

Education

M.E. (DIGITAL ELECTRONICS) | 2015 | AMRAVATI UNIVERSITY | 8.27 (CGPA)

Project: 'DSP-FPGA based Power Quality Disturbances Classifier'

B.E. | 2011 | AMRAVATI UNIVERSITY | 68.38%

Project: 'Microcontroller Based Security for Lockers in Banks'

IBPS (INSTITUTE OF BANKING PERSONNEL SELECTION) SCORE: 151/250

THE WEB DEVELOPER BOOTCAMP 2020

Skills & Abilities

- JavaScript (intermediate)
- DOM (intermediate)
- AJAX and API's (familiar)
- CSS (intermediate)
- Responsive Design (intermediate)
- HTML (intermediate)
- Bootstrap (familiar)
- Node.JS (familiar)
- Express.JS (familiar)
- SASS (familiar)
- GitHub (familiar)
- Netlify (familiar)

PROJECTS

- **E-commerce product page** is built using JS, CSS, Responsive design, HTML
This frontend mentor challenge tests JS, CSS skills with a light box product gallery and cart functionality.
GitHub Repository url: <https://github.com/Ankita-Nimkar/Frontend-Mentor-E-commerce-product-page>
Live site URL: <https://ankita-nimkar.github.io/Frontend-Mentor-E-commerce-product-page/>

- **Personal website**-developed using JS and SASS, HTML
GitHub Repository url: <https://github.com/Ankita-Nimkar/personal-website>
Live site URL: <https://ankita-nimkar.github.io/personal-website/dist/index.html>
- **Thought Generator App**- developed using API request made via JavaScript and SASS.
GitHub Repository url: <https://github.com/Ankita-Nimkar/thought-generator>
Live site URL: <https://ankita-nimkar.github.io/thought-generator/dist/>
- **Marketing Agency Website**- fully responsive web page for desktop and mobile widths. The webpage is developed using JS, CSS-grid, flexbox
Live site URL: <https://comforting-wisp-892af8.netlify.app/>
- **Counter**
- **Form validation**
- **TV show search app**-is developed by making requests via JS

Teaching Experience

VISING LECTURER | GOVERNMENT POLYTECHNIQUE KHAMGAON | 2012-2013
VISITING FACULTY |PRIVATE COACHING INSTITUTE |2016-2017