



AIKANSH GARG

SUMMARY

Passionate about full-stack web development, profoundly for frontend engineering. I've a keen eye for details, strong ability to implement mock-ups, and understanding of great user experience design. I love working in a team setting. I am up for learning any new thing that comes up in my field of view. Hobbies include cricket, zumba, stand-up, world politics.

CONTACT ME

✉ aikanshgarg0303@gmail.com

☎ +91-98181 94721

🌐 aikanshgarg.github.io

EDUCATION

- 2016-Present
- Ambedkar Institute of Advanced Communication Technologies and Research**
Delhi, India
Computer Science Engineering
- 2003-2015
- Shaheed Rajpal DAV Public School**
Delhi, India
High School

SKILLS



COURSEWORK

- June-August, 2018
- Web Development with Ruby on Rails**
Coding Ninjas, India
Covered topics : Web Development, Ruby, Ruby on Rails, GitHub, HTML & CSS, Software Architecture, Javascript, JQuery, API, AWS.
- January-March, 2018
- C++ Foundation with Data Structures**
Coding Ninjas, India
Covered topics : Conditional & loops, functions, arrays, pointers, OOP, recursion, time & space complexity, data structures, dynamic programming, algorithms, STL.

PROJECTS

Responsive template design

An online portfolio for zumba trainer. This has a pretty, responsive and user friendly UI. I used HTML, CSS, Bootstrap for developing the frontend. A contact-me form was created using Formspree as backend.

Casual childhood games

I Coded and learnt games like Egg-Catcher, Minesweeper, Ping-Pong, Mr.Snakey, Flappy-Bird, Traffic-Runner, Unbeatable Tic-tac-Toe, Memory Quiz along YouTube tutorials. All have been implemented using HTML, CSS, JQuery/Vanilla Javascript/p5.js library.

Web App for betting : Cricket World Cup'19

A place where user would compete against a randomly matched opponent. Backend is being made with rails. I'm presently working on the frontend of the project, using basic technologies to make the Web App user-friendly and attractive.

Blogging Engine

The project has all the basic functionalities of a blog: custom designed user log-in/sign-up forms, posts, comments, likes, image upload, chat, background jobs, ajax requests, email authentication. I used RoR for backend, SCSS for frontend and made it responsive using CSS media queries.

For live demo :



📱 Scan me