

SABINA BARBHUIYA

FULL STACK WEB DEVELOPER

ABOUT ME

I am extremely motivated and a fast learner with attention to details. Two years back I wrote my first "Hello World" python script. And since then I was hooked to programming. Every day I find myself driven by the excitement of learning a new algorithm to solve a problem or designing a new UI style to enhance user experience.

SKILLS

- ✓ JavaScript
- ✓ Node.js
- ✓ React
- ✓ HTML5
- ✓ CSS3
- ✓ Python
- ✓ TDD
- ✓ REST
- ✓ Git

CONTACT

= +44 7846 478 412

≢= sabina.barbhuiya@yahoo.com

EXPERIENCE

Open Source Contributions

Mozilla Treeherder

It is a reporting dashboard for Mozilla check-ins. I fixed bugs and helped convert repetitive UI controls into React components.

AutoComplete.js

It is a pure vanilla JavaScript library that's designed for speed, high-versatility and seamless integration with a wide range of projects and systems. I worked on improving user experience by auto-selecting the first item after every search.

PROJECTS

Cake Supermarket "A social platform for bakers around the world"

I have built this project to showcase the various full-stack technologies that I have learnt so far. Users can sign up to create profiles for their bakery, view other bakeries and also leave comments. I used Google Maps API to show the bakery location

<u>Cows And Bulls Game</u> "Online version of the famous and age old code-breaking game"

In the game, players have to guess the correct number based on position hints. I used pure jQuery/JavaScript to write the rules of the game.

Yazali "A simple and fast way to search for favorite movie trailers"

It shows different movie trailers using a movie DB API.

Space Age "A simple React App"

It tells your age and weight in different planets.

Rent-a-Vintage "A landing page for a vintage cars rent company"

Showcases various CSS styles and animations.

PORTFOLIO

www.sabinabarbhuiya.com

EDUCATION

Masters of Science in Biotechnology, Bangalore University, India

ACHIEVEMENTS

Web Developer Bootcamp by Colt Steele, Udemy

Complete Python Boothcamp by Jose Portilla, Udemy