

Ajmir Khan

Full Stack Developer



Profile

Profile Summary:

I'm a full-stack developer. I love to work on new projects. My skills in front-end and back-end technologies, including HTML/CSS, JavaScript, React, and Node.js. Problem solver and I look forward to working with new teams and friends.



Education/Course

present
↑
05/2023

The Web Developer Bootcamp 2023

A full stack web development course on Udemy

- It was a 70-hour-long web development course. The course covered all aspects of full-stack development.
- In it, I have learned HTML, CSS, JavaScript, React, Node, MongoDB, and More!
- Main project: [YelpCamp](#)
- There are many more small projects along the way to practice web development.

present
↑
02/2023

Certifications with FreeCodeCamp

Earned web development and DSA certifications

- *Responsive Web Design*
- In this Certification, I learned the languages developers use to build webpages: HTML (Hypertext Markup Language) for content, and CSS (Cascading Style Sheets) for design.
- Projects: Survey Form, Tribute Page, Technical Documentation Page, Product Landing Page, [Personal Portfolio](#)
- Certification: freecodecamp.org/certification
- *JavaScript Algorithms and Data Structures*
- In this course, I learned about ES6, Regular Expressions, Debugging, Basic Data Structures, Basic Algorithm Scripting, Object Oriented Programming, Functional Programming, etc.

2016

Education

S.N.K.A HIGH SCHOOL, HOWRAH

Madhyamic (10th standard)

Board: WBBSE

60%



Hobbies

Rubik's cube solving, Video Games, Watching Anime, etc



Contact



Email

ajmirk01@gmail.com



Phone

+91 7039135833



Address

Mumbai, India



Portfolio

ajmircoder.github.io/



Github

github.com/ajmircoder/



linkedin

linkedin.com/in/ajmircoder/



Technologies

- HTML
- CSS
- JAVASCRIPT
- REACT
- MONGODB
- REST API
- EXPRESS
- BOOTSTRAP
- GIT & GITHUB



Projects

- [Kick-Drum](#)
- [Clock](#)
- [Name animation](#)
- [Quotes Layout](#)
- [Image Modification](#)



Languages

Bengali

Fluent

Hindi

Intermediate

English

Basic