Mayank Kamboj

Web Developer

Skills

Certifications

Mayank Kamboj

VPO Jubbal Yamunanagar, Haryana 135133

mayankkamboj47@gmail.com mayankkamboj47.github.io - Portfolio github.com/mayankkamboj47 - Github profile

HTML5, CSS3, Responsive Web Design, Javascript, React, Git, and Github.

Free Code Camp/ Front End Web Development

OCTOBER 2015 - MARCH 2016, ONLINE

One of my first exposures to web development when I was in school. I finished 400 hours worth of hands-on challenges and coursework in my winter and post-exam holidays, in an estimated combined of only 2 months!

Digital Ocean / Hacktoberfest 2018

OCTOBER 2018

Amidst my high school studies,, I participated in the open-source contribution program called Hacktoberfest. My pull requests to FCC were accepted, contributing some changes to the lessons and enhancing their quality for other learners.

Free Code Camp / Responsive Web Design

JUNE 2019 - MAY 2019

After a years-long gap from programming, this second certification required us to make 5 responsive single webpage responsive layouts, and finish 300 hours of coursework, where we learned to leverage media queries to build layouts that function well on any device.

Free Code Camp / Javascript Algorithms and Data Structures

DECEMBER 2020 - DECEMBER 2020

While I was taking a more theoretical uncertified data structures course from MIT OCW, I decided to apply my skills via this certification. The highlights of this course were learning to use regular expressions, the new ES6 features, and working with arrays and objects to represent data structures.

Education

Ashoka University / Bachelor of Science in Computer Science

AUGUST 2020 - Current

Circumventing a traditional CS degree, I decided to go for a liberal arts education in Ashoka, under full financial aid. The 3-4 year computer science degree, albeit being unconventional, doesn't lack in rigor and is taught by the brightest minds from institutions like Harvard, MIT, and IITs.

St. Thomas School / High School

I finished my twelve years of high school studies at St. Thomas, pursuing the non-medical stream (Maths, Physics, and Chemistry) in the last 2 years of education.

Other Interests/ Engagements

- Volunteered for The Rumie Project to provide education to poor children, where I had to research free open source educational material, assess its quality, and add it to the database.
- Finished a year-long IT Support program from Google, and a positive psychology course from University of Pennisylvania, both via Coursera.
- Ran an online Stoicism book club in June 2020 amidst the COVID lockdown.
- Learning to play the keyboard since December 2018