

Jr. Frontend

MEHMET YAĞIZ MAKTAV KAYSERI/KOCASINAN AGUST / 2000



MYAGIZMAKTAV@GMAIL.COM



foxsnow38



Brand Colors



This project can use for find color for popular brands, and you can copy to hex color code.

AutoComplete



When you write a character this program is find to exact matching words.

Projects

Fake Tweet Generator



In this Project you can create fake tweet. You can set to likes,retweets and comment number.

Sticky Not



You can stick to screen notes.

Education:



University of Kayseri Computer Programming

Language:

Turkish Native

English Between C1&B1

Experience:

Not relative to my current job waiter, car mechanic, salesman

Certificates: Not relative to my current job Here its to the link

Skill Highlights

Creativity Passionate

Ambitious

Open minded

Adaptive

Can handle high-stress environments

Summary: I have vision and I'm a motivated person. I'm a consistent person.

To Whom It May Concern:

I am an aspiring software engineer looking for a position in which to develop my skill set. I have recently earned an associate of science degree in computer programming, and I am excited to start working in the professional world. I believe that being a junior front-end developer would help me with that goal, and I am also well-qualified for the job.

In the last few months, I have been learning React. Before that, I wrote a Twitter bot using the Puppeteer Node.js library and the Axios REST API. I have extensive experience with HTML and CSS, and I am familiar with SQL and C#. Samples of my code may be found on the linked Github page.

Through my previous work experience as a waiter and a salesman, I have developed good social skills, and I am good at negotiation. As a former mechanic, I solve problems methodically. I have changed my focus to software development because there is always room for creativity and innovation in this field. For these reasons, I am dedicated to improving my craft and eager to learn new skills.

Thank you for your consideration.

Sincerely, Mehmet Yağız Maktav