

As I became a programmer in 39 years

<https://www.essayhave.com/team.html>

In December 2018, I worked on metal bond. Tuskal six-meter aluminum blanks with a partner and saw all this on a special machine. At that time I was 39 years old. I have a wife, baby 2 years old. And in March 2019, the second kid should be born. I knew how to make up the sites a little, and I did it a couple of years ago. Remotely lepting leding on floats for one offline. It was not done for a long time. That's the whole experience.

Well felt how hard work was given on the basis. And I dreamed of trying again at least just make up the sites. It turned out, everything is not so simple: technology does not stand still. Floats are the last century. On the search for school and learning

I decide to learn. I start looking for information on the layout. I find several different portals. And on one of them, on the promotion, I take half a year the course of the Frontend. It was still not a hexlet. Studying was pretty easy. Repeat for the video - that's what was simple. As soon as it came to the realization of something of his own, I understood that knowledge is missing. Later it is better to understand when I read a similar story on a hexlet.

The first thing that found is ITVDN, the course of Frontend. Bought because it was just an action. But the information in this course was almost all outdated, there was almost no homework, there was a format "Repeat after me."

In parallel, monitored training information. I got somehow on webcademy webinar. Here I liked it more. Even began to learn from a paid program, but then stopped, as I considered that I did not pull in the financial plan.

Webcademy really liked the teamwork on the project, the overall work in Trello. Did one project, but each performed its task in the gita branch. There was more on the layout of course, worked with Sass, Less, Gulp and so on.

Began to deepen, search for information. And recreated on the hexlet. I can not say that I liked everything right away. But I studied.

I tried on Code Basics JavaScript. Then javascript came to the profession. Passed free entrance courses. It captured me immediately. It was with what to compare. Bought a subscription. And rushed.

At first, everything was less smooth. Then he met recursion. It was hard. I remember three days I could not sleep normally. Even in a dream, I dreamed of the task that I could not solve. Already then I began to understand what was covered with my head, and virtually nothing to compare what happened to me at that time. And I really liked it.

Learning at the computer could only in the evening at home. When children fall asleep. And at work in his free time I studied using the phone. I downloaded the application and tested JavaScript code in it. So more entertainment.

Colleagues at work, the same engineers carrying gravity, like me, often poded. Jold over the desire to study programming at this age. But I felt that Rasta. On the search for work and interviews

Posted by resume on the Internet. Applied to the position of the HTML-projection. At the first interview received a test task - to chase the page of the site on Bitrix. I've done everything. As it seemed to me, well. But sent a letter with reference to my work and reference to TK. They wrote about the following: "So should not be". This is all FIDBEK.

Later there was another interview in another company. He talked with HR and a girl from the department where I had to work in case of success. There were no difficult questions. Just checked the knowledge of the layout, some CMS, connecting and editing scripts. And I realized that the company is not directly related to IT. But I was ready for everything.

After the interview, they sent TK. Bashed the page. After two weeks, I was invited to the second interview with the test task that it was necessary to do in place. Fell at a computer in the office of the company. I read the task, I realized that I did not understand. Thought it is the end. But then the thought flashed that so often happened when I did the exercises on the hexlet.

The tasks were such:

Edit component output to Bitrix.

Customize the redirection when entering the page.

And the simple edit of HTML / CSS code.

Read more about the third task. Emulate a mistake on the test site. Suppose the pictures in the gallery should increase by clicking. But it does not work. I have to fix. We have pictures code under them the jQuery script and the code that manages the event by clicking. You need to fix everything.

I read once again the task, I started to slowly do. As a result of three tasks that I gave me that evening, I made two. And left.

A couple of days later they contacted me and asked when I can go to work. And in two weeks I sit in a new place and engaged in the layout and editing scripts for corporate sites of the company and the online store. It was the beginning of May 2019.

Of course, after the employment, I deepened to work and almost never studied on a hexlet. Began to study exactly what you have to do at work. By August, there was a trial period. The manual

suggested learn further at the expense of the company. But it was necessary to master the direction of PHR. Of course, I agreed.

I paid for a subscription for half a year ago, as well as the advance payment of four projects. While only one passed and started the second. As for projects, it is generally a separate story. Training by profession RNR almost mastered. The fourth module remained. How are you now

I was raised at work. I'm 40 years old. I have two young children. There is the first job in the life that I like so much that when I'm going home, then it happens, I drive a stop, because I rushing from a new task.

Someone may seem like a banal coincidence. For me it became a new, perhaps, the brightest page in life. And this is not the end of the story, but only the beginning.

I understand, my upgrade has become possible thanks to the guys from the hexlet, which competently organized, set up and implemented perhaps the best learning system. What is very important, the guys do not stop there.

Even at 40 years old, it would seem impossible to realize: to study programming from scratch and get a job. Tips Novikom

I do not even know what to advise. Need to try. It will be hard, but in no way. If it is easy, it is no longer learning, but "repeat after me." Helps communication with the guys in the glory, it is useful to google.

The project was the first completed. And I realized that not everything is so rosy in training, as is usually described in the schools of A la Skillbox. Half a year - and you fulstek? Fuck there! You have to really strain, self-develop, ask a lot of questions. It is useful to return to the basics if you see that I did not understand the topic. It is necessary to write a lot of code, analyze the code of more competent colleagues - mentors.

I had a case during training. I stand in self-service store, I watch the list that you need to buy home. I look later on the price tag of the goods. I see on the price tag, the name of the goods, description, price. And I catch myself thinking that I no longer think that I need to buy home. I think how to write a function that it comes to me so that such price tags will withdraw from a common catalog with goods. Already called into the voice.