Hello,

My name is Vikram Pradhan. My hometown is Darbhanga (Bihar)My father name is Sri Madan Pradhan and he is a business man. My mother name is Smt. Lalita Devi and she is a housewife. I have two younger brothers. One of them is in business and other one is studying.

Come into my Educational Background-

I have completed my 10th in 2013 with aggregate marks 9.8 CGPA from CBSE. I have completed my 12th in 2015 with aggregate marks 68.2% from BSEB. I have completed my B.Tech in Computer Science from Jawaharlal Nehru Technological University, Hyderabad in 2019 with aggregate marks 60.17%.

My Strength is:

- To learn new things to increasing my knowledge.
- My short-term goal is to get a job in a reputed company.
- My long-term goal is to place at a good position in a reputed company.

My Weakness is:

- I easily trust everyone.
- I am not feeling well until finished my work at per given time.

Career Objective:

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new andemerging trends in the **IT** Sector.

My hobbies are watching Cricket and listening Music.

Now, in this article, I will be giving points why I chose course Full Stack Development.....

As we know that a full-stack developer is a person who can handle both sides of a development project, which are the front end and the back end.

The benefits of being a Full Stack Developer:

1. High Demand

The demand for full-stack developers is high. That's so because full-stack developers work with all three layers of the process (presentation, logic and database).

2. Great Pay

The average salary of full-stack developers in India is around 6 LPA. For professionals with great experience and expertise, it can increase up to 14 LPA. The lower limit for a full stack developer's pay in India is around 3.5.

3. Better Productivity

As a full-stack developer, we know of multiple technologies. Whether it's about adding images to a web page or creating a database, we'd be familiar with all of them.

4. Easy to Learn

With little knowledge and lots of interest in web development, one can easily pick up on the skills required to become a full-stack developer.

5. Skills of the future

As full-stack developers handle multiple aspects of multiple projects, they not only refine their existing skills but are constantly vigilant about the upcoming skills in the field.

There is no limit to the usage of Full stack web development. We can use full stack web development tools to build an Al-based chatbot, progressive web pages and many other things. This is what makes this a unique skill. There is a requirement for a full stack web developer for almost every industry.

Full Stack Developer Excels In:

- Optimizing the front-end code in Java, HTML, PHP, JavaScript and more
- Create, Understand and Query database
- Make use of API's
- Writing backend code in Ruby, Java or Python
- Better working knowledge of the system infrastructure
- Experience in the hardware and operating system
- Knows to coordinate with the client and manage the entire project
- Networking and security techniques

Disadvantages of Full Stack Approach:

- Insufficiency with computation-heavy backend
- Relatively young technologies
- Jack of all trades and master of none
- Drawbacks on the separate tool with the stack combined

Conclusion:

Full Stack Web Development mainly contributes to the ample of opportunities for processing each project. The top <u>full stack development company</u> are hiring the professional Full Stack Developers with the lucrative pay scales as well as multiple career advancement opportunities. Become an all-around expert with front-end, back-end, and databases with complete courses.