

Hello,

This is Syed Yaser Fahed from Mahabubnagar(Telangana). I did a Diploma from Mechanical Engineering and as well I have just completed my bachelors of technology in mechanical from svits college mahabubnagar. I know english, hindi, urdu & telugu languages in communication and my hobbies are photography, travelling, socialising and playing cricket. My strength is I am a self-motivated, hard-working, and disciplined person. My short-term goal is to get a job in a reputed company and my long-term goal is to achieve a good position where I can build my career and help the organization too. My positive response is I'm always positive towards everything in any situation with being creative. I handle my hard situations with open-mind thinking as I'm very curious about many things. I feel myself indulging in that particular situation

Choosing the EDYODA platform to learn web development is an recommendation from one of my friend and my personal research on it because it is providing valuable efficient knowledge to a student in basics to advance level format and another approach for me to go with this platform was i have watched the free videos provided by platform before i was joined this paid course and frankly now i can express that it's more valuable than i thought because it's also provided intellectual team support and they request for feedbacks and also most highlighted among all was placement support which i was needed as i'm undergraduate. The pattern of conducting assignments and quizzes in between classes were very awesome. It helped us a lot in practice to get a good grasp on a particular section.

As a full-stack developer, I know multiple technologies were used in it. Whether it's about adding images to the web page or creating a database, I am familiar with all of them. I can use full-stack web development tools to build a web page and progressive so many other things. And this course helped me to get command of the programming language and be comfortable with coding skills. So I started my career in the IT industry.