Hello, I'm Sajid Khan

About

FULL STACK DEVELOPER

As a Full Stack Developer with 10+ years of experience, I create fast, scalable, and accessible web applications. Proficient in front-end and back-end technologies, with a background in UI/UX Design, I deliver seamless user experiences.

I'm passionate about emerging technologies and thrive on tackling complex challenges across the entire development lifecycle.



Prof. Skills



M O

Birthday:

10 July 1987

Nationality:

Indian

Languages:

English & Hindi

xperience

Now 2021

FULL STACK WORDPRESS DEVELOPER at SmartWorking

I'm currently employed at **Smartworking Solutions**, where I specialize in designing and developing WordPress themes from the ground up.

Additionally, I enhance and modify existing site functionalities while actively managing testing and maintenance for our website portfolio.

2021

FULLSTACK WORDPRESS DEVELOPER at MyThemeSho

Still working in MyThemeShop, and my role is to design and develop custom Themes which is fast, SEO optimized and follows WordPress Coding Standars. I have to create a design in Photoshop/XD then convert into WordPress.

2017 2015

WORDPRESS DEVELOPER at Shabd Media

I was hired to design and develop custom WordPress Themes from scratches. Testing and browser compatibility was also part of my job.

2015 2014

SENIOR SOFTWARE ENGINEER at SDLC Lab

I was hired as Senior Software Engineer and my role was to design and develop WordPress Themes or customise the pre-build Theme for Client. Custom and new widget, functionality, troubleshooting and debugging for clients was also part of my job.

2014

FREELANCE

Worked as freelance and learned new Technologies as PHP, WordPress, HMTL/CSS, Photoshop, JS/JQuery/Ajax.

ontact

Address:

Flat no. 301, Unique Homes 2, Shaberi, 201009 Greater Noida West, India

Mobile:

(+91) 8010335015

Email

sajid.cs08@gmail.com

Portfolio:

mesajid.com

Skype:

neo10-1987

ducatio

React and Gutenberg

Udemy

B.Tech (CS)

FET, RBS College, Agra

2004

Intermediate

Simpkins School, Agra India