

Archana Solanki

Technical Support Specialist

About

India

hey@archanasolanki.com
+91-7769055890

Web

archanasolanki.com
WP.org/archanasolanki
linkedin/archanasolanki
Instagram/archanasolanki_

Skills

WordPress
PHP, MySQL
JavaScript & jQuery
Ajax
HTML & CSS
Adobe Premiere Pro
Veed & VN

Firebug & Console
Filezilla
cPanel

Troubleshooting
Problem Solving

Self Motivated
Goal Oriented
Organized
Detail Oriented
Approachable

Interests

Traveling
Photography
Filmmaking

Profile Summary

- 8+ years of professional experience with WordPress
- Hands-on experience in handling social media, Content Creation, Travel Writing
- Expert in WordPress technical support and technical troubleshooting

Experience

- | | | |
|------------|---|---|
| 2.8 Years | Awesome Motive Inc, USA, Remote Work | Technical Support Specialist |
| | <i>WordPress Products support, Social Media, Website transfers, WPForms</i> | |
| 2.11 Years | BuddyBoss LLC, USA, Remote Work | WordPress Technical Support Specialist |
| | <i>WordPress themes and plugin support</i> | |
| 6 months | Indi Design Pvt. Ltd, Pune | Technical Head |
| | <i>Website development, deployment and maintenance</i> | |
| 4 months | rtCamp Solutions Pvt. Ltd, Pune | WordPress Developer |
| | <i>WordPress development, support and code customization</i> | |
| 5 months | Onbac, Freelance Work | Freelance WordPress Developer |
| | <i>Website development, deployment and maintenance</i> | |
| 1.4 years | Templatic, Surat | Jr. PHP Developer & Technical Support Executive |
| | <i>Development of WordPress themes & plugins and technical support</i> | |

Education

- | | | |
|-----------|--|------------------------------------|
| July 2015 | Master of Technology | Symbiosis International University |
| | Majoring in Computer Science
Specialization in Machine Learning | |
| July 2010 | Bachelor of Engineering | Gujarat University |
| | Majoring in Information Technology | |

Publication

- | | | |
|----------|---|------|
| Aug 2015 | Published in International Journal of Computer Applications | IJCA |
| | Predictive Analysis of Water Quality Parameters using Deep Learning | |