

Akshay Mittal

Male, Indian

Address: A-15, Phase-1, Budh Vihar, Delhi-110086

Mobile:7406363558, 9899318099 Email:akshay.mittal0894@gmail.com

Focused, dynamic, competitive and result oriented Software Engineer with more than 2 years of experience in computer science and programming for various projects and clients.

EXPERIENCE

- Working as Application Development Analyst on the E-commerce project at Accenture, Bangalore for last 2 years.
- Experience in building MEAN applications using MongoDB, ExpressJS, AngularJS, NodeJS, creating Web services components of Restful Web services to interact with UI Interfaces using REST API with NodeJS, ExpressJS.
- Onsite experience at Melbourne, Australia for 2 months.
- Tracked and solved tickets for defects on bug reporting tool(JIRA).
- Experienced in Application deployment, Performance monitoring and application maintenance in production
- Revamped the User Interface of an existing application using HTML, CSS, JavaScript and Angular framework to improve the user experience.
- Splunk and AppDynamics tool in analysing the performance of application.
- 2 months internship at Computer Clinic Pvt Ltd.
- Worked with start-up - Jinglee as a Web Developer and responsible for developing website using C# and Asp.net.
- Worked as a freelancer in developing E-commerce project through Magento (Ecommerce platform) having all the features like newsletter subscription etc.
- Excellent team player, quick learner, very proficient at handling client and good communication skills,.

ACCOMPLISHMENTS

- Received time to time Client appreciation for work excellence.
- Received certifications on Splunk as a Power Certified User.
- Completed Node.js Developer course on Udemy and secured certificates for the same.
- Completed Mean Stack Developer course on Udemy and secured certificates for the same.

TECHNICAL QUALIFICATIONS

- Node JS with Mongo DB
- Asp.net with C# and Microsoft SQL Server
- JavaScript/ jQuery
- Angular (6.0)
- Splunk
- HTML and CSS

ACADEMIC QUALIFICATIONS

Qualification	Board/University	Institution	Percentage	Year
B-TECH (CSE)	GGSIU	Maharaja Surajmal Institute of Technology	80.50%	2016
12 th	CBSE	D.A.V Public School	79.4%	2012

