

ASHISH CHATURVEDI
E-mail: Ashishchaturvedi.cse@gmail.com
Phone No: +91 7651856458

To be a valuable asset to organization and in turn to the corporate world by providing and utilizing my skills and abilities to the fullest under an experienced guidance in conjunction with mutual teamwork.

EXPERIENCE SUMMARY

Over more than five years of good experience in GIS, work on design, development & unit testing of product components. As administrator, manage GeoServer, ArcGIS server 9.x, 10.x for development, test and production environment. Developed Web Mapping Applications using Open Layer for ArcGIS and knowledge in .NET framework. Explored ArcGIS explorer online and desktop for creating template maps and presentations.

PROFESSIONAL SYNOPSIS

- 5 years of experience in IT Industry in Developing Microsoft Technology in **GIS** domain.
- Knowledge in .NET Framework 2.0, 3.5.
- Knowledge of ESRI products.
- Sharp learning curve with strong analytical and problem-solving skills.

ORGANISATIONAL EXPERIENCE

Currently doing freelancing project with India and Australia based Enterprises.

- Previously working with **Tech Mahindra** as Senior Software Engineer from July- 2014 to July-2017.
- Previously working with **PosterScope India Pvt Ltd** as Senior Programmer from October- 2013 to June-2014.
- Worked six month on project basis in India Urban Space foundation as GIS Developer from Mar-13 to Aug-2013.
- Worked with **Genesys International** as Quality Analyst on Apple Map Project from August-2012 to February- 2013.

ACADEMIC QUALIFICATION

- PG Diploma in GIS and Remote Sensing from Banaras Hindu University, Varanasi (2011- 2012) with 3.0 out of 4 CGPA.
- B.Tech in Computer Science and Engineering from D.B.E.C, Mandi Gobindgarh, Punjab Technical University. (2005-2009) with average of 70%.

SKILL OVERVIEW

Web Application Development	Experience creating web application. Developed dynamic, multi-tiered, object-oriented, database driven websites, original layouts with Visual Studio.Net and other web design and graphics applications. Applied experience in object oriented programming and design using ASP.Net, C#.NET, ADO.Net, ArcGIS Server and Open Layer, Oracle and Sql server and Open Layer for ArcGIS
Operating Platforms	Windows 98/XP/Vista, Microsoft Windows 2000/2008 Server
Development Platforms	Microsoft Visual Studio.NET 2003/2005/2008/2010
Server Administration	ArcGIS™ Server 9.x,10.x (on 32-bit / 64-bit windows 2008 server), Geoserver
Web Technologies	Microsoft ASP.NET on IIS 6 /7 Platforms
Libraries / Framework APIs	Microsoft .NET Framework 1.1/2.0/3.5, ESRI® ArcGIS Server 10.x REST API's, Beginner of Javascript API Extension for Google maps, Open Layer 2.x/3.x.

RDBMS / Database Engine	Sql server 2008, Ms-Access
Version Controller	Visual source safe.
Technologies	Desktop Solutions in ESRI® ArcGIS 10.x Enterprise GIS Solutions in ArcGIS Server 10.x, ArcSDE 10.x
Component Design / Modeling	Microsoft Visio® 2010 for GIS database creation

PROJECTS

- 1. Name of projects:** **Telecom Application**
Year: July 2014 – Till date
Technology: Oracle 10g, OpenLayers 3.0 and GeoServer.
Client: Australian Client.
Main project features: Basically this application shows the coverage of various telecom signals like 4G,3G and 2G over Google Maps using Openlayers 3.0 API and Ajax, JQuery UI.
Position held: Senior Software Engineer
Activities Performed: Web application development using Openlayers 3.0, Ajax and JQuery.
- 2. Name of projects:** **Prismmap Web Solution**
Year: October 2013- Dec 2013
Technology: Sql Server 2008, VS 2008 (C#) and Google Maps API Version 3.
Client: Aegis Media.
Main project features: SOA based system. This Application was developed on web for GIS feature Company can upload their client data above Google Maps.
This application is integrated various GIS information.
Position held: Senior Programmers
Activities Performed: Web application development using C# .net, SQL Server and Javascript.
- 3. Name of Projects:** **Asset Management**
Year: Jan 2013- March 2013
Technology: Sql Server 2008, VS 2010 (C#).
Client: Aegis Media.
Main project features: Using web form, user can enter asset details like computer name and model further system will generate asset Id as well as user can search for particular asset. Reports are generated by schedule Jobs in Sql Server 2003 and reports will send by automated mail system using Outlook relay.
Position held: Senior Programmers
Activities Performed: Web application development using C# .net and SQL Server 2003.
- 4. Name of projects:** **Ichangemycity Web Solution**
Year: March 2013 – August 2013
Technology: ArcGIS Server 10, ArcGIS Desktop 10, Open Layer for ArcGIS.
Client: Janaagraha.
Main project features: Web GIS development, Different kinds of information made available to local Citizens through web Portal. Project was awarded by Google Maps for Best Application of Google Maps to cater civil problems.
Position held: GIS Application Programmer
Activities Performed: Web Application development using Openlayer API, Unit Testing, and Deployment & Server.

5. **Name of projects:** **Eagle- Apple Base Map**
Year: August 2012- Feb 2013
Technology: ArcGIS Server 9.3.1, ArcGIS Desktop 9.3, ArcSDE 9.3.1, Sql Server 2008, VS2005
Client: Apple

Main project features: SOA based system. This Application was developed on web for GIS feature Editing, Electric Network creation, QC, Electric Tracing, Query Builders, Customer Management and other ArcGIS, ArcFM functionalities. This application is integrated with other applications like CRM, Network Analysis etc.

Position held: Quality Analyst

Activities Performed: Web application development using C# .net, ArcGIS Server and Javascript.

6. **Name of projects:** **Road Information System**
Year: Jan 2012- July 2012.
Technology: Geoserver, Html and Javascript, Openlayer
Client: Internship Project.

Main project features: This project provides information about Lane, Bylane and Street information old Varanasi Street in form of road map. Data was digitized in Arcgis Desktop and Serviced by Geoserver in WMS form consume by Openlayer API which is Include in BHU website portal into HTML iframe tag by using Div.

Position held: Trainee.

7. **Name of projects:** **Online Attendance and Sessional**
Year: Jan 2009- July 2009.
Technology: VS 2005, .Net Framework 3.5, Sql Server
Client: Internship Project.

Main project features: By this system faculty can fill the attendance online and results of their Student further this can be check by their parents by given Login.

Position held: Trainee.

PERSONAL DETAILS

Gender	Male
Nationality	Indian
Date of birth	July 15, 1988
Languages Known	English and Hindi.
Personal Traits	<ul style="list-style-type: none">• Good communication skills• Good Team Player• Extrovert• Good Planning Skills

MAILING ADDRESS

Dhoopchandi,
Varanasi.

DECLARATION: -

I hereby declare that all the above-mentioned information is correct up to the best of my knowledge and I bear the responsibility for correctness of information.

Yours Faithfully

Ashish Chaturvedi

PLACE: Varanasi