

Photograph

LOREM IPSUM

Address: A – 111, Saraswati Vihar, Delhi – 110034

Mobile: +91-9599889860

E-Mail: info@way2writers.com

Seeking assignments in **Software Development** (please confirm) with an organization of repute
Industry Preference: Please mention, if any; Location Preference: Please mention, if any

PROFILE SUMMARY

- B.Tech. (Computer Science & Engineering) from H.M.R. Institute of Technology & Management, GGSIPU
- Possess good understanding of the subjects like Core Java Programming & Web Development, Computer Networks, Algorithm Analysis & Design, Data Structures, Object Oriented Programming Using C++, Software Engineering, Database Management Systems and Operating Systems
- Well versed with programming languages like C++/C, Core Java and .NET Framework 4.0
- Undergone internship in Samsung Engineering India Pvt. Ltd., [location](#) and gained exposure of tools like Microsoft's .NET Framework 4 with C#.NET, JavaScript, JQuery and CSS
- Proficiency at grasping new technical concepts quickly and utilizing the same in a productive manner
- A self-motivated team player with strong communication skills and an analytical mind with the ability to think clearly & logically

ACADEMIC DETAILS

- B.Tech. (Computer Science & Engineering) from H.M.R. Institute of Technology & Management, GGSIPU, Delhi in 2014 with 67.5%
- XII from Apeejay School, Pitampura, Delhi, C.B.S.E. in 2009 with 73.2%
- X from Apeejay School, Pitampura, Delhi, C.B.S.E. in 2007 with 84.4%

ACADEMIC PROJECT

Minor Project (7th Semester)

Organization: H.M.R. Institute of Technology & Management

Period: [MM'13 – MM'13](#)

Title: 'Mobile Cloning & Detection'

Summary: The project aimed at building an application to track and prevent the rapidly increasing SIM cloning related crimes in India and abroad. The project involved cloning the identity of one mobile device to another through its SIM. It further involved tracking a fraudulent cloned SIM by a network server in order to disable the cloned SIM.

INDUSTRIAL TRAINING/INTERNSHIP

Organization: Samsung Engineering India Pvt. Ltd., [location](#)

Period: [MM'13 – MM'13](#)

Summary: The project involved study of various aspects of web designing & development under the mentors to design and develop 'Samsung Free Classifieds', a subsidiary module of the company's intranet information system. The module currently is in its testing phase, offers the employees an interactive interface through which they can buy/sell used products within the organization. The employees would have options to view & browse through the existing advertisements & requests, post new advertisements and view, edit & update their own posts. Microsoft SQL Server has been utilized for database storage.

Tools Used: Microsoft's .NET Framework 4 with C#.NET, JavaScript, JQuery and CSS