

Varunendra Pratap Singh

Software Developer

<https://github.com/ovarunendra>

<https://www.linkedin.com/in/ovarunendra>

<http://stackoverflow.com/users/2774949/vpsingh016>

vpsingh016@gmail.com

+91-8867921544

Date of Birth: 11/04/1990

OBJECTIVE:

To work in a stimulating environment that provides me opportunities to improve my personality to the fullest and serve the firm with the best of my efforts.

WORK EXPERIENCE:

1. Affimity Networks India Pvt Ltd. (February, 2016 to Present)
www.affimity.com
 - Developing a social networking platform for interested based channel using AngularJS framework.
 - Developed a responsive social networking platform which supports all devices (Web, mobile and Tablet UI).
2. ZeOmega InfoTech Pvt. Ltd. (December, 2013 to November, 2015)
www.zeomega.com
 - Ensures delivery of high quality product using Angular JS and Python as a part of product development group.
 - Worked as a mentor of the multiple teams to successfully execute the Angular JS based development throughout the organization.
 - Exposure to Development of healthcare based web application using AngularJS framework.
 - Worked in a team following Agile Methodology and Scrum.

PROJECT:

- Project Title:** Affimity a Social Networking Platform (www.affimity.com).
- Organization:** Affimity Networks India Pvt. Ltd
- Duration:** February 2016 to Present
- Technologies:** Angular JS, JavaScript, Foundation, Groovy on Grails and Database server (MySQL)
- Team Size:** 4
- Role:** Angular JS developer
- Responsibility:**
- Design and development of social networking platform using AngularJS, HTML and CSS.

Project Title: JIVA a HealthCare Software Product.
Organization: ZeOmega InfoTech Pvt. Ltd
Duration: March 2014 to November 2015
Technologies: Angular JS, JavaScript, Bootstrap, Python and Database server (Oracle/MySQL)
Team Size: 4
Role: Angular JS developer
Responsibility:

- Development of Angular JS framework for different modules as a part of the UI team.
- Development of the custom directives and widget for core UI framework with unit test cases.

SKILLS AND KEYWORDS:

Programming Languages: C, Java
Scripting Languages: Python, Javascript
Web Framework: Angular JS, Node JS, Require JS, Grunt JS, Bootstrap, Ionic, React, Angular2, Native-Script
Testing Framework: Karma, Jasmine testing framework, Protractor
Charting Framework: High Charts and D3.JS
Platforms Used: Linux (Centos, Ubuntu, RHEL), Windows 7
Database: MySQL, Mongo DB
Tools: Git and Github, JIRA, Yodiz, Travis-CI
Other Keywords: Agile Methodology and Scrum

EDUCATIONAL PROFILE:

- B.Tech (Computer Science and Engineering), M.M.M.E.C Gorakhpur (U.P.T.U.) 75%
- Intermediate, Shukdeo Inter College, Khaga Fatehpur (U.P. Board) 71%
- High School, Shukdeo Inter College, Khaga Fatehpur (U.P. Board) 65%

TECHNICAL PRESENTATIONS:

- Delivered a seminar on “Secure Routing in Wireless Sensor Networks: Attacks & Countermeasures” in third year of my B.Tech.
- Published paper on “Location based services using Android” in NCRADSA (National Conference on Recent Advances in Database Systems and Applications)
Paper ID: 24SUV
ISBN: 978-9382880
- Presented a paper on “4-G Technology” in Infotania’09 organized by SAE Collegiate Club, MMMEC, Gorakhpur.

AREAS OF INTEREST:

- Angular JS , Node JS, Analysis and Design of Algorithms, Data Structure

HOBBIES:

- Computer Gaming, Playing Cricket, Listening to Music

ACHIEVEMENTS:

- Participated in On-Site competition of ACM ICPC Asia-Amritapuri 2012.
- Qualified for On-Site competition of ACM ICPC Asia-Amritapuri 2011.
- Received NCC 'B' Certificate in 2010.

EXTRA-CURRICULAR ACTIVITIES:

- Member of "The Computer Engineering Society" of MMMEC, Gorakhpur.
- Member of Technical Committee of the "Alumni Convention'10" of MMMEC, Gorakhpur.
- Member of National Cadet Corps (NCC) of MMMEC, Gorakhpur.
- Participated in Robokriti-wired (A Robotics event) organized in "Tech'Srijan 2K9", the Annual Techno-Management Festival of MMMEC, Gorakhpur.