

# Dhiraj Kumar

## Curriculum Vitae

### WORK EXPERIENCE

SUMMER 2014

Trinayan Pvt. Ltd.

*Developed a Portal for Project Management*

Analyzed the company to determine IT improvements required and implemented IT solutions in various divisions like website and app development to increase efficiency.

SUMMER 2015

International Student's House

*Website Development*

Developed an official website for International Students House, University of Delhi.

WINTER 2016

Project Manager at Mood Swingers

*Did Managerial role in '1 Mile' Android Mobile Application*

SEPTEMBER 2018 TO PRESENT

Junior assistant at CSIR-IGIB

*Recruitment of RD temporary project staff, PhD Students, Training Management and other activities of Human Resource Division*

### PROJECTS

**Windows Network Configuration** like Ubuntu  
*Network Configuration in Windows to avail switching between different SSIDs*

**Proof Repo** Built Search Engine

*Developed a Search Engine for Mathematical Theorems*

### SPECIALIZATIONS/ MY INTERESTS

Web-development, Android Development, Computational Biology, Data Science



**DOB : 10 November 1995**



c/o, Ankur Nath Tiwari, 483, Income Tax Colony, North Pitam Pura, Delhi-110034



9899673051, dhiraj0641@gmail.com



<https://www.linkedin.com/in/dhiraj-kumar-56019086/>

### EDUCATION

2013 - 2018 **Bachelor of Technology, Cluster Innovation centre, University of Delhi**  
*IT and Mathematical Innovations, 63.53 % (First Div.)*

2012 **Intermediate, C.B.S.E**  
*K.M. Memo Academy, Bhagalpur, 72 % (First Div.)*

2010 **Matriculation, B.S.E.B**  
*Mirjanhat High School, Bhagalpur, 76.2 % (First Div.)*

### SKILLS

PROGRAM. LANGUAGES C, Python, Html, CSS, AngularJS, PHP, JAVA, Wordpress

SOFTWARE PACKAGES Matlab, MS-Excel, Linux, R

### CO-CURRICULAR ACTIVITIES

2014 - 2016 **Computer-Room In-charge at International Students House**

2017 **General Secretary**  
*Academia Society – A Registered NGO*

### AWARDS

2009 **Special Award at BITM, Kolkata at Eastern India Science Fair for a presenting a scientific model.**

