

Rishabh Roy

Room no.-4B-140 , Kings palace -6 , KIIT University , Bhubaneswar
BHubaneswar,Odisha,751024
rishabhsixfeet@gmail.com

Programming Blog :<http://rishabhalive.blogspot.in/p/pogramming.html>

GitHub :<https://github.com/rishabhsixfeet>,

Objective

- Soul aim To learn and develop products of my own in order to impact millions of people .

Skills

- Participating in online coding competitions .
- C,C++,Python
- Open source Python Enthusiast.
- Turbo C++ graphical programming .
- learnt web based languages HTML, CSS and javascript .

Brief Intro

I 'am currently pursuing B.Tech computer science (2nd year) from KIIT university ,Bhubaneswara, India ,I basically code in C, C++ as I like to participate in competitive programming competitions and I like to use python to contribute to open source and my own projects . I have my whole developer profile at <http://www.hackerearth.com/users/rishabhsixfeet/> .

I believe in making my things to use I Just love open source .

Experience:

I have developed a good command over python i and I like python as it is can gives me freedom to make anything out of a scratch . I have learnt html and css and javascript made some interactive web projects for my college which are hosted on git hub 1) [Dancing Robo](#) 2) [DIGI CLOCK TIMER](#) .i have been using python to scrape websites like hacker news which can be found [ScraperHN](#) and for scraping friends email address from facebook [fblinker](#). I have some experience with interacting with RESTful APIs like microsofts translation api which can be found [here](#) . I am familiar with python Tkinter library as I did used to make a music player for windows called [DroyMUSICPLAYER](#) which was a part of exhibition in my college . I havn't been associated to any organization yet I want to get my hands on exploring more in developing real time products and I have thirst to contribute more to open source projects I am a part of Mozilla open source community . received my Mozilla badges for fixing bugs

[here.](#)

Relevant Courses (completed / * ongoing)

Operating Systems*	Data Structures and Algorithms
Discrete Mathematics	Principles of programming languages
Design and Analysis of Computer	Algorithm Database Management System*
Computer System Architecture*	

Education

Delhi Public School Bhilai	
Senior Secondary School Certificate (CBSE Class XII)	2012

School of Computer Science,Kalinga Institute of Industrial Technology	Kalinga Institute Of Industrial Technology Chandrasekharpur,
B.TECH 2nd year	Bhubaneswar, Orissa 751024
