

Abhishek Khandelwal

Dedicated
Programmer

IIIT, Naya Raipur
CG, India - 493661

+91-8319205804
abhi98khandelwal@gmail.com
<https://www.linkedin.com/in/abhishek-khandelwal-53680a27/>

Objective

Dedicated programmer seeking for challenges and to develop greatest products which could benefit people. To be among the top 1% of the 1% of the programming world.

Skills

Python, Django, HTML, Sqlite, Oracle, Pandas, Numpy, Sympy, C, Git, Matplotlib, Verilog, Linux, Shell Scripting(beginner), Raspberry Pi(beginner), MS-Word, MS-Powerpoint.

Experience



HackerRank Challenge Curator
JUN 2017

Challenge curation involved innovation of creating our own questions and supporting it with strong test cases and editorial. Challenges made by me were used in various contests hosted on HackerRank and for .

Projects

Jungle Safari Booking System/ Website

FEB 2017 -PRESENT
https://github.com/abhi98khandelwal/Jungle_Safari

This site was developed during the Technovate Fest. The programming stack involved Django for backend and *SQLite* to manage database. The site is on process to be granted as the **official site** by CG Govt.

Train Delay Prediction System/ WebApp

MAR 2017 - APR 2017
<https://github.com/abhi98khandelwal/HINT>

It was developed during the Hack In the North(HINT 2017) hackathon- the largest hackathon organized by students in India. This app predicts how much a train would be delayed on a particular station by using previous 20 years data. Data handling and analysis was done by me.

Car Speed Checker And Overspeed Detector/ Hardware Project

APR 2017

The basic project was made as part of IT Workshop-1 course conducted by my institute. Arduino, Ultrasonic sensors(HC-SR04), GSM module-SIM900 were used to make the project. Ultrasonic sensors detect the speed of the vehicle, if the vehicle is overspeeding an SMS is sent to the authorities by GSM Module. The code burned on the Atmega328p chip was programmed by me.



Leave Management System/ Website

DEC 2016

<https://github.com/abhi98khandelwal/FacultyLeaveManagement>

This project was awarded 3rd prize in NIT, Raipur Techfest. Website The programming stack involved Django for backend and *SQLite* to manage database. The services offered are such that the communication between respective authorities for the approval of leaves are fast.

Education

International Institute of Information Technology(IIIT), Naya Raipur/ B.Tech
(Electronics and Communication Engineering)

AUG 2016 - PRESENT

Currently in 3rd Semester(2nd Year).Secured 8.6/10 GPA in 1st Year.

Delhi Public School, Bhilai/ HSC and SSC

2016 & 2014

Secured 93% in HSC and 9.4/10 CGPA in SSC.

Posts of Responsibilities

-
- Co-Founder of a programming club and Codechef Campus Chapter Core member.
 - Organiser at Literary Fest at IIIT, NR.
 - Managed Tech Fest at IIIT, NR.
 - Captain of Counter Strike Clan.
 - Captain of Basketball team at DPS, Bhilai.

Online Courses

Machine Learning by Andrew Ng (Coursera) - pursuing
Intro to Machine Learning (Udacity-ud120) - pursuing
Python-Data-Analysis (Coursera)
Git & Github (Udacity)
Data Structures (Coursera)
Python (Codecademy)

Interests

Competitive Coding, Chess, Cricket, Football, Basketball, CS 1.6, FIFA, Mr. Robot Fan, GoT.

Awards

Won many medals at hackerrank(Competitive Coding) also challenge author of some question at hackerrank
(<https://www.hackerrank.com/abhi98khandelwal>)

Qualified Google Code Jam 2017 qualification round.
Ranked under 1000 in CodeChef SnackDown-2017 (25k global participants)

3rd Prize in Vigyan (Website Development) at NIT Raipur Techfest,
3rd Prize in Game of Codes (Competitive Coding) at IIIT NR,
3rd Prize in Angels & Demons (Speaking Skill based Competition) IIM, Raipur,
Qualified for final round of International Informatics Olympiad.
