Sanjeev Kumar

I want to succeed in a stimualating and challenging environment, bulding the success of the company while I experience advancement opportunities



- ✓ sanjeevkumar201418@gmail.com
- Gaya, India
- github.com/drcoolsanjeev

- 9073115844
- in linkedin.com/in/sanjeev-kumar-2a7b98147
- stackoverflow.com/users/8827154/sanjeev-kumar

EDUCATION

Bachelor Of Technolgy

Techno India, Salt Lake

08/2014 - 05/2018

7.63 cgpa

Courses

 Computer Science & Engineering

Intermediate

Gyan Bharti Residential Complex, Bodhqaya

2012 – 2014 87.8%

Matriculation

DAV Public School, Gaya

2011 – 2012 9.2 cgpa

PERSONAL PROJECTS

Hackercamp- An Online Coding Platform (10/2017 - 03/2018)

Competitive Coding Hosting environment where you can host a contest and
participate in different contests. The website is a single page application built
using Angular and the backend is developed in NodeJs with database provided
by MongoDB.(www.hackercamp.co.in)

EDGE Website - Annual Techno-Management fest of Techno India (12/2017 – 01/2018)

 A single page application providing details about fest built using Angular. (www.edg.co.in)

EXTRA CIRRICULAR ACTIVITY

CUrBrain

Official Coding Group Of TISL

07/2017 – Present

An Active member of Official Coding group of Techno India (Conducted Workshops and seminars on various topics)

RRC

Robotics Club Of TISL

07/2016 – 06/2017

An Active member of Official Robotics club of Techno India (Conducted Workshops and seminars).

Codechef SnackDown

(2017)

Campus representative for "Codechef SnackDown 2017"

SKILLS

Data Structure Algorithms Angular 2/5 linux

BootStrap JQuery UI/UX Designing GIT

DBMS

ACHIEVEMENTS

TCS Codevita Round 2

Secured a rank of 153 in Round 2 of CodeVita 2017

CERTIFICATES

Core Java Training (07/2016 – 08/2016)

Completed Java Training conducted by HPE Education Services with grade A

FUNDAMENTAL ALGORITHMS: DESIGN AND ANALYSIS (09/2016 – 10/2016)

Completed 10 hours course of Algorithm from NPTEL

LANGUAGES

INTERESTS

Cooking Front-end Development Listening Musics