Manish Kumar Singh

manishks.bitsindri@gmail.com Contact: (+91)8809120221

EDUCATION

B.I.T SINDRI

B.TECH IN COMPUTER SCIENCE Expected Jun 2018 | Dhanbad, IN Cum. GPA(till 5th Sem): 7.25/10.0

KENDRIYA VIDYALAYA NO-2

May 2013 | OTA Gaya, India Percentage: 86.00

KENDRIYA VIDYALAYA

May 2013 | INS Kattabomman, Tamilnadu Cum. GPA: 9.8/10.0

LINKS

Github://coolmanishks
Behance//coolmanishks
LinkedIn://coolmanishks
Codechef//coolmanishks

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Software Engineering Operating System Compiler Design Soft Computing

SKILLS

PROGRAMMING

Over 5000 lines:

C++ • C • LATEX • Matlab

C# • SQL • HTML

Over 1000 lines:

iava • CSS • Assembly

Familiar:

Linux • iOS • Android • MySQL

SOFTWARE

Adobe Photoshop • Visual Studio Android Studio • TeXworks

CERTIFIED COURSES

CCNA -Module 1

Cisco Certified

HOBBIES

HOBBIES:

- Travelling
- Outdoors
- Designing
- Competitive Programming

EXPERIENCE

DRDO

ELECTRONICS AND RADAR DEVELOPMENT ESTABLISHMENT | RESEARCH TRAINEE INTERN

Jun 2017 - Aug 2017 | Bangalore, IN

• Worked on Programmable Signal Processor of data logger, merger and its analysis of ORSAM (surface to air missile) radar.

PROJECTS

SMART INDIA HACKATHON 2017

2ND RUNNER UP

ANDROID APPLICATION

1st April 2017 – 2nd April 2017 | Indore, Madhya Pradesh

- Under Ministry of Steel Developed an android application which can monitor the actual deployment of man power by the contractors.
- Developed an application which could do random verification of workers present at the sight by their Aadhaar biometric verification.

SANDHAAN'17 COLLEGE TECH FEST

SANDHAAN

I WEB DEVELOPMENT

Annual tech-fest of BIT Sindri

- Developed full webisite www.sandhaan17.com for college Tech-fest.
- Designed posters, pamphlets, Teaser, Brochure, Souvenir and digital marketing of Tech-fest named SANDHAAN .

DRDO - QRSAM DATA LOGGER

RADAR PROGRAMMABLE SIGNAL PROCESSOR

| Application Development in C#

19th June 2017 – 19st August 2017 | Bangalore, Karnataka

- Developed Application for processing raw data from **QRSAM(Quick** reaction surface-to-air-missile) radar.
- Developed an application for removing clutter data and merging clean radar header and data in a file.
- Analysis of radar data of size more than 10 Gb using MATLAB.

ACIEVEMENTS

2017	top 1200/2.5 lac	CODEVITA 2017
2017	2 nd Runner Up	SMART INDIA HACKATHON 2017
2016, 2017	Qualified	Snackdown, Organised by Codechef
2016	Qualified	Google Codejam
2013	Naional	National Maths Quiz
2011	State level	International Chemistry Quiz
2011	State level	Social Science Exhibition
2010, 2011	State Level	JwaharLal Nehru Science Exhibition
2011	746 Rank	National Cyber Olympiad

RESPONSIBILITY

2016-2017	Creative Head	Model Club - Technical Club of BIT Sindri
2017	Organised	Online Coding Competition(Codechef)
2017	College Representative	Momentum Jharkhand
2017	Student Ambassador	Micrsoft Student Partner