# ANSHU RAJ

anshuraj.github.io

+91 9090071761

imanshuraj@gmail.com

## **Objective:**

To acquire an engineering position in the field of Computer Science.

### **Summary:**

I am a self-learner, curious and enthusiastic in learning new things. Curiosity is what makes a person think different. I think learning even a small thing as it seems can make a difference. Particularly interested in advancements which can bring a change.

Highly motivated and adept at multitasking and exploring information. Interested in real world problems and challenges.

### **Education:**

Bachelor of Technology, Computer Science Engineering  Synergy Institute of Engineering & Technology, Dhenkanal  • CGPA of 7.37 (Dec 2016)	2013-17
High School - SKP Vidya Vihar, Banka (CBSE) - 63%	2009-11
Secondary School - Subhash Public School, Giridih (CBSE) - 76%	2007-09

### **Work Experience:**

Web Developer, Intern August Inc., Delhi Summer 2016

• Full Stack Web Development using PHP Codelgniter framework.

### **Projects:**

• Attendance: Developed an Android application for viewing attendance for my college.

Tether: Developed an Android widget for tethering options.
 SPL Auction: A project for auction of cricket players in college.

• **Torch**: An android project for using flashlight as torch with widget implementation.

Video Uploader: An android application for uploading videos to Google Drive.
 HTML-Gen: Python script to generate html file containing links of all the files.

#### **Skill Set:**

- Computer Skills: C, C++, Java, Python, HTML, CSS, JS, MySQL, PHP, Linux, git
- Tools: Linux Terminal, Sublime Text, Android Studio
- Basic Android Application Development
- Basic Web Development

#### **Certification:**

- Android Application Development by Technophilia Systems.
- DATA MINING, NETWORKING & DATABASE ALGORITHMS" by Orissa Information & Technical Society.

#### **Course Work:**

- C Programming
- Data Structures and Algorithms
- Java Programming
- Operating System

- Computer Networks
- Database Engineering
- Programming using C++
- Compiler Design

#### **Co-Curricular Activities:**

- Attended workshops on Google Cloud Platform by Google, Edison Board by Intel and Insight into Supercomputing by C-DAC in KSHITIJ-2015 held at IIT Kharagpur.
- Participated and stood 2<sup>nd</sup> position in programming competition "C-SPRINT" organised by college under Computer Science department techfest "ANARGHYA-2014".
- Participated and stood 2<sup>nd</sup> position in spelling competition "Spell A-BEE-SEE" organised by college under Computer Science department techfest "ANARGHYA-2014".
- Participated in programming contest "ASPIRATION-2020" by Infosys at college level.
- Member of Robotics and Web Designing club in college.