
EDUCATION

- KIIT UNIVERSITY** | *Electronics and Electrical Engineering* 2015 - 2019(expected)
- Machines and Power Systems, A strong background in Applied Electronics and Computer Applications, communication and signal processing. (May be Changing the Branch to Computer Science Engineering)
- KENDRIYA VIDYALAYA BALASORE** | *College* , Percentage : 74% 2013 - 2015
| *High School* , Percentage : 90% 2003 - 2013

SKILLS

Languages

C/C++ (*Intermediate*) , Python(*Intermediate*),
Java(*Intermediate*) , PHP(Basic) , SQL , HTML/CSS ,
Javascript(Basic), XML, SQLite

Software and Technologies

Eclipse, Android Studio , Git , Google APIs , Adobe
Dreamweaver , Adobe Photoshop , Google App
Engine ,Flask , Web2Py, WAMP, Android SDK

EXPERIENCE

- KIIT Entrepreneurship Cell** | *Web Developer + Research Analyst* 04/2016 - present
- Handling the web designing and function of the KIIT ECell website
 - Worked on the dashboard of CELT India site (www.celtindia.org).
- KISS, Kalinga Institute of Social Science** | *Google Online Marketing Challenge* 04/2016 – 06/2016
- Online marketing and helping a KIIT Organization to improve their online presence using AdWords and/or Google+.
 - Created different campaigns and got impressive clicks
 - Results are yet to be announced.
- HackerEarth** | *Campus Ambassador* 03/2016 - present
- Connecting the coders to work on small issues.
- Google Code In Mentor** | *Ubuntu* 11/2015 – 02/2016
- Helping students to complete their tasks in the contest.
- Google Code In 2013 & 2014** | *Student, Sabana Software Foundation* 11/2012 – 03/2015
- Solved coding and designing tasks given by Org.
[Github Pull Requests GCI 2014](#)

HONORS

Google Code-In 2014 Grand Prize Winner (International) | *Programming global competition* 2014

- Collaborated with open-source org to work on Sahana Eden, a web-based disaster management system in Python.
<http://google-opensource.blogspot.in/2015/02/google-code-in-2014-welcome-to-winners.html>

Udacity Nanodegreee Android Basics by Google | *Scholarship for Android Developer Nanodegree* 2016
www.udacity.com/leaderboard

- Learnt Java and started building amazing new android apps and skills needed to build apps for Android.
 - a) The essentials of the Java programming language
 - b) Interacting with Web APIs
 - c) Using a SQLite database
<https://github.com/samsruti/Udacity-Nanodegree>

PERSONAL PROJECTS

Inventory App | *Android App* 2016

- Create an app to track the inventory of a retail store, including current stock and supplier information using SQLite Database.

Tour Guide | *Android App* 2016

- Create an app to guide a user around a city or location of your choice!

News API | *Android App* 2016

- Create an app to display recent news stories on a topic of your choice using a web API.

TuTor | *Android and Web App* under Development

- Searching a particular subject tutor in your locality

Classroom managing Platform | *Developed for my school classmates* 2013-14

- Helps student to get information about the assignments given today and can submit project to teacher online .