

---

## EDUCATION

---

<b>KIIT UNIVERSITY</b>   <i>Electronics and Electrical Engineering</i>	2015 - 2019(expected)
<ul style="list-style-type: none"><li>Machines and Power Systems, A strong background in Applied Electronics and Computer Applications, communication and signal processing.</li></ul> <b>CGPA: 7.85/10</b>	
<b>Udacity Nanodegree Android Developer by Google</b>   <i>Currently Pursing</i>	2016
<b>KENDRIYA VIDYALAYA BALASORE</b>   <i>College, Percentage: 74%</i>	2013 - 2015
<i>High School, Percentage: 90%</i>	2003 – 2013

---

## SKILLS

---

### Languages

C/C++ (*Intermediate*), Python(*Intermediate*),  
Java(*Intermediate*), PHP(Basic), MySQL, 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

---

<b>KIIT Entrepreneurship Cell</b>   <i>Web Developer + Research Analyst</i>	04/2016 - present
<ul style="list-style-type: none"><li>Handling the web designing and function of the KIIT E-Cell website</li><li>Worked on the dashboard of CELT India site (<a href="http://www.celtindia.org">www.celtindia.org</a>).</li></ul>	
<b>KISS, Kalinga Institute of Social Science</b>   <i>Google Online Marketing Challenge</i>	04/2016 – 06/2016
<ul style="list-style-type: none"><li>Online marketing and helping a KIIT Organization to improve their online presence using AdWords and/or Google+.</li><li>Created different campaigns and got impressive clicks</li><li>Results are yet to be announced.</li></ul>	
<b>HackerEarth</b>   <i>Campus Ambassador</i>	03/2016 - present
<ul style="list-style-type: none"><li>Connecting the coders to work on small issues.</li></ul>	
<b>Google Code In Mentor</b>   <i>Ubuntu</i>	11/2015 – 02/2016
<ul style="list-style-type: none"><li>Helping students to complete their tasks in the contest.</li><li>Developed automated python script to detect inactive students and mentors.</li></ul>	
<b>Google Code In 2013 &amp; 2014</b>   <i>Student, Sabana Software Foundation</i>	11/2012 – 03/2015
<ul style="list-style-type: none"><li>Solved coding and designing tasks given by Org.</li></ul> <a href="#">Github Pull Requests GCI 2014</a>	

---

## 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 Nanodegree Android Basics by Google** | *Scholarship for Android Developer Nanodegree* 2016

[www.udacity.com/leaderboard](http://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

---

**Hospice** | *Android App* 2016

- A platform for the healthcare of patients which would serve as a fitness and online assistance for patients and would save users every data to cloud so that users can sync their files to any device from cloud.

<https://github.com/samsruti/Hospice>

<https://he-s3.s3.amazonaws.com/media/sprint/digital-india-hackathon/team/101353/db2a2b2Pitch.pdf>