
EDUCATION

KIIT UNIVERSITY <i>Electronics and Electrical Engineering</i>	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 <i>College</i> , Percentage : 74%	2013 – 2015
<i>High School</i> , Percentage : 90%	2003 – 2013

SKILLS

Languages

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

Software and Technologies

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

EXPERIENCE

Google Code In <i>Mentor</i> , <i>Ubuntu</i>	11/2015 – present
Helping students to complete their tasks in the contest .	
Ubuntu Member <i>Contributor and Developer</i>	10/2015 – present
Working on Core and Touch Apps	
Sahana Software Foundation <i>Developer</i>	10/2013 – 5/2015
A web-based disaster management system in Python	
Student Ambassador Felicity, IIIT Hyderabad	1/2016 – Present
Annual techno-cultural fest of IIIT Hyderabad	

HONORS

Google Code-In 2014 Grand Prize Winner (International) <i>Programming competition</i>	2014
Collaborated with open-source org to work on Sahana Eden, a web-based disaster management system in Python	

PERSONAL PROJECTS

TuTor <i>Android and Web App</i>	Under Development
Searching a particular subject tutor in your locality	
Classroom managing Platform <i>Developed for my school classmates</i>	2013–14
Helps student to get information about the assignments given today and can submit project to teacher online .	