SAMSRUTI DASH

sam.sipun@gmail.com

(91)-8763722872

github.com/samsruti

linkedin.com/in/samsruti

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 (<u>www.celtindia.org</u>).

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, Sahana Software Foundation

11/2012 - 03/2015

 Solved coding and designing tasks given by Org. <u>Github Pull Requests GCI 2014</u>

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 www.udacity.com/leaderboard

2016

- 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 .

2017