|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **SAMSRUTI DASH**  [**** sam.sipun@gmail.com](mailto:sam.sipun@gmail.com) **** +(91) 8763722872  [ */samsruti*](https://www.linkedin.com/in/samsruti)  [ */ samsruti*](https://www.github.com/samsruti) | | | |
| Education | **KIIT UNIVERSITY, Bhubaneswar |** *GPA: 7.8/10**B. Tech Electronics and Electrical Engineering* | | *2015 – 2019*  *(expected)* |
| **Udacity Nanodegree Android Developer |** *Google* | | *In Progress* |
| **Udacity Nanodegree Android Basics |** *Google* | | *Aug 2016* |
| Experience | [**KIIT Entrepreneurship Cell**](http://ecell.org.in/)| *(Android + Web) Developer |* ***KIIT University***   * Handling the web designing team and function of the KIIT E‐Cell website. * Worked on the *dashboard* frontend of CELT India site ([www.celtindia.org](http://www.celtindia.org)). * Organized hackathons to motivate and foster the start-up community | | *Apr 2016 - Current* |
| **Ubuntu |** *Mentor |* ***Google Code-In 2015***   * Reviewed Ubuntu beginner Tasks like Documentation and Outreach Tasks. * Developed an automated python script to detect the inactive students and mentors. <https://bitbucket.org/samsruti/gci-2015-mentors/src/> | | *Nov 2015 -*  *Feb 2016* |
|  | [**Sahana Software Foundation**](https://sahanafoundation.org/) **|** [*Contributor*](https://sahanafoundation.org/sahana-participates-for-gci-2014/) *|* ***Google Code-In 2013 & 2014***   * Created templates to support several deployments in the platform * Refactored modules, fixed bugs, and developed new features in the Eden Framework. Link: [GitHub Pull Requests Google Code-In 2014](https://github.com/edengci/eden/pulls?utf8=%E2%9C%93&q=is%3Apr%20is%3Aclosed%20author%3Asamsruti%20is%3Amerged) | | *Nov 2012 - Mar 2015* |
| Projects | **Travelio Bot |** *IBM Watson Hackathon|*  <https://github.com/samsruti/IBM-Watson>   * Developed an android chat bot app that suggests clothes and items from your digital library that you should carry to your trip. * **Frameworks used:** IBM Bluemix Services, IBM Watson APIs, Android SDK | | *Oct 2016* |
| **Python Hacks and Automated Scripts** *| Python* | [Link to the GitHub Repo](https://github.com/samsruti/Python-Hacks-and-Automated-Scripts)   * Script that copy all files from one directory to another without notifying the user * Diary Creator is a script that will help to create your diary automatically every day. | | *Sep 2016 -*  *Current* |
| **Python USB Tracker** *| Python*   * Captures the thief’s image and then sends system details to the owner’s email * Focused on avoiding the Reverse Engineering the .exe file. * Script that can encrypt, decrypt and auto delete a file if the wrong password is input more than 3 times. | | *Aug 2016 - Current* |
| [**Hospice - HealthCare App**](https://github.com/samsruti/Hospice) **|** *Android |* <https://github.com/samsruti/Hospice>   * A healthcare of patients which also serves as a fitness and online assistant for patients. * Worked with Location based search, UI of the App, Live News Parsing. * **Frameworks used:** Firebase, Realm, Google Fit API, Google Maps API   *Worked with* [*Harsh Vardhan*](http://thehvardhan.me/) | | *Aug 2016* |
| Skills | **LANGUAGES:** | C, C++, Python, Java, MySQL, HTML/CSS | | |
| **SOFTWARE AND TECHNOLOGIES:** | Git, Android, Web2Py, IBM Bluemix, IBM Watson | | |
| Awards | **Google Code-In 2014 Grand Prize Winner (International) |** *Google* | [Results](https://opensource.googleblog.com/2015/02/google-code-in-2014-welcome-to-winners.html)  **Udacity Nanodegree Android Basics Scholarship |** *Google* | Results | | | |