ATIBHI AGRAWAL

Atibhi.Agrawal@iiitb.org \diamond (+91)98454-02990 LinkedIn \diamond Github \diamond aSquare14.github.io \diamond Quora

EDUCATION

International Institute Of Information Technology, Bangalore

August 2016 - Expected 2021

Integrated Master's (B.tech + M.tech) in Electronics and Communication Engineering

Shiv Jyoti Convent School, Kota (Class 12)

93.4 percent

2013 - 2015

Delhi Public School, Guwahati (Class 10)

Overall CGPA: 10/10

2002 - 2013

TECHNICAL STRENGTHS

Skills Ruby On Rails, ReactJs, Python, C, C++, Octave, Arduino, Raspberry Pi

EXPERIENCE

Rails Girls Summer Of Code Scholar'18

02 July 2018 - September 2018

Open Source Diversity Program

Github

- · One of the seven full time teams selected worldwide to work on if-me, an Open Source organization.
- \cdot Used test driven development and agile practices to build customized ReactJS components.
- · Designed and developed a full stack feature using Ruby on Rails. Increased code quality by refactoring and testing in RSpec and Capybara.

Indian Institute Of Sciences, Bangalore, India

May 2018 - June 2018

Github

Undergraduate Research

- · Developed a Python script to communicate with SR760 (Spectrum Analyser) and integrated the same with 2400 Keithley Source Measurement Units using pyvisa and pymeasure for development.
- · Implemented and handled the software setup of low frequency noise measurements for Graphene FETs.
- · This setup will be used to measure low frequency noise in wafer level devices fabricated by the research group

Shishu Sarothi, Guwahati, India

May 2017 - July 2017

- · Volunteered at Information and Communication Technology lab at Shishu Sarothi.
- · Taught 50+ students basics of computers, information and communication skills.

PROJECTS

- · **DIY Function Generator:** Used 555 timer IC's to build a function generator that can generate various wave forms at different frequencies.
- · Motion controlled Music Synthesizer: Hand is fitted with ultrasonic transducers and three axis accelerometers. Altering the distance between the hands changes the pitch. Changing the orientation of hands will vary the amplitude. Developed using Raspberry Pi and Python. *Github*
- · Arbitrary Number System Calculator: This calculator implements basic arithmetic operations and a number system converter class Converter(N1,N2) which takes two number systems N1 and N2. It has also has a scientific module that implements a few scientific operations. The GUI is handled by the Tkinter library of python. *Github*
- · Dots Connect Game: Implemented a command line interface game in C, based on a game by razzle puzzle where user has to find a way to connect all dots, avoiding obstacles
- · Image Processing Toolkit Built a small scale image processing toolkit which implements a set of standard algorithms used in image processing and analysis. Some of the key features include image stenciling, binarization, segmentation, connected component labelling etc. Used C++ and OOP. *Github*
- · Polling app: A ruby on rails web app that allows users to create, manage and participate in polls. Github
- · Infinite Fest Website: The website for college fest Infinite-2017.

ACHIEVEMENTS

Winner of Hypertrack AngelHacks Hackathon'18

Developed an application for trekkers that will let them track their activity and location. Github

POSITIONS OF RESPONSIBILITY

Core Member of Association for Computing Machinery (ACM) Student chapter Member of Zense, the Software Development Club of IIIT-B