

+91-9953983519 sarthaknsit@gmail.com https://sarthak30.github.io/ www.linkedin.com/in/sarthakdeshwal/

Experience

Software Trainee at Samsung R&D Institute, Bengaluru

June 2016 - July 2016

Worked on creating test cases for Tizen Platform. Wrote a Python library for one to one mapping of SART and TAF. Developed a Tizen App to compare two images taken either from cameras or selected from the gallery. Wrote a Java program for Tizen Automation Framework for writing data to excel sheet.

Developer at StudynTeach

Sept 2015 - Dec 2016

Was responsible for developing the complete product at http://asknlearn.in and http://studynteach.in/using Django. (Not active now)

Research Trainee at Oxford University Press

Dec 2015 - Jan 2016

Helped in writing of the book on Python. The main task was to proofread programs, suggestions for more interactivity and making a small project in each chapter.

• Tech Leader at CampK12

Dec 2014 - Jan 2015

Developed games like flappy birds, sky shooter etc on java and made students learn the logic.

Publications

· An XOR-Based Key Exchange Protocol

IJEECS 2017

• Predictive Model for Early Diagnosis of Pancreatic Cancer

IJETSR 2017

Projects

• Python Tutorials at Unacademy

Made video lessons on python. Having 13K followers.

· Hackathon at Rashtrapati Bhawan

Mar 2016

It was built in hackathon organized at Rashtrapati Bhavan. We developed a complete examination system which automated nearly everything about examination process. The prime focus was face recognition to stop fake candidates.

· Digital India Hackathon

Oct 2016

A common template system for govt. websites for the clean look and quick deployment. It was built at hackathon organized to encourage Digital India. We were highly appreciated. Stack used was MEAN.

Technical skills

- Programming languages: Python, Java*, C*
- Web technologies: HTML, Javascript
- Tools and Framework: Django, Flask, Git, Geany, MEAN, Hybrid App Development, Meteor*
- Miscellaneous: Android programming *, Tizen App Development*
- Operating system: Windows, Linux
 - * Elementary proficiency

Achievements

- Best Student Award 2010 & 2012.
- Student Scientist 2010 & 2011: Awarded the student scientist for leading the team of 5 students to solve the problem of deteriorating parks in Delhi using Science. It was highly appreciated by Hon. Ex- President APJ Abdul Kalam and Indian Agricultural Research Institute.