Rishabh Shukla

CONTACT

Boys Hostel , PESIT-BSC **E-mail:** shuklarishabh989@gmail.com

Electronic city, Bangalore-560100 Phone: 9739860749

INTERNSHIP

Awesummly (Short News App Startup): February 2016 – April 2016

Worked on android app awesummly to add new features.

Most of the work is on Material Design of App.

Added new Material Design Features.

Implemented Share option in App which takes the screenshot of the current page and can be sent via social network.

Used JSON parsing to extract code from server to display news.

Implemented Page flip Animation in the app.

Implemented Like and Bookmark button in the app.

PROJECTS

Image Calculator: September 2015 – October 2015

Android app that calculates mathematical expression from image.

Used Integrated Tesseract API to perform OCR. The mathematical calculation is done by parsing the character extracted from image.

Lift Over Bridge: April 2016 - May 2016

A project build by using OpenGL libraries.

In this project the bridge is lifted based on the size of boat to be passed under the bridge.

EDUCATION

B.E in Computer Science

August 2013 — Present

PES Institute of Technology, Bangalore South Campus. Aggregate percentage: 75.0%.

Intermediate

Dr. Virendra Swarup 21st Century School(ISC Board)

Marks Percentage: 88.0%

High School

Dr. Virendra Swarup 21st Century School(ICSE Board)

Marks Percentage: 82.0%

QUALIFICATIONS

Technical Skills:

C, C++, Data Structure, Algorithm, Operating System, Computer Networks, Android.

Software Handled:

Code Blocks, Xilinx, PSpice, Microsoft Office, Solid Edge, Android Studio, VM Ware.

ACTIVITIES

- → Achieved rank within top 2% of the participants in week of code-20.
- → Achieved rank under top 10 in the competition code@Maaya held in our college.
- → Represented school cricket team in inter school cricket tournament.
- → Represented school football team in inter school sports week.
- → Participated in 24-hour Hackathon- inGenious held in our college in 2015.

INTERESTS

Playing Cricket, Playing Football, Competitive Coding, Listening Music, Solving Puzzle.