Udayan Baidya

Kunjaban Colony Main Road, Agartala (T.R., INDIA) - 799005

Email-id: udayanbaidya@gmail.com

Mobile No.: 9774756422

ACADEMIC DETAILS

Institute	Year	CPI/%	
NIT Agartala	2016(5th sem)	9.07	
Holy Cross School	2014	95	

Website: https://www.udayanbaidya.me

GitHub: https://github.com/udaycoder

93.6

SUMMARY

Examination

B.Tech, CSE

12th (CISCE)

10th(CISCE)

• I am interested in working in the field of Data Structures and Algorithms and want to use them in areas like Web Development. I am a Team Player and a Problem Solver.

2012

PROJECTS / INTERNSHIPS

• Reliance Industries Limited - Winter Internship

Holy Cross School

(Date:Dec 2016 - Jan 2017)

o Created an analytics web portal using R programming language to deliver various important tools for analysis of business asset data.

• National Informatics Center - Summer Training

(Date:May 2016 - June 2016)

o Created a portal where the administrator can allocate students to different sections and view, change the allotment details as needed. Also created a user manual for Tripura Tourism hotel accommodation

Github link - https://github.com/udaycoder/NIC-project

• Personal Website

(Date:October 2016)

 Created a personal portfolio website from scratch. Technologies used were bootstrap, iquery. Github link- https://github.com/udaycoder/personalWebsite

• Remotely Operated Research Vessel,

(Guide: Mr.Suman Deb, Assistant Prof, CSE Dept., NIT Agartala; Date: Dec 2015 - May 2016)

o Created an remotely operated boat which serves as a platform to be used with various sensors to get various data from water bodies as per requirement. Controller used is arduino leonardo for this project.

Github link - https://github.com/udaycoder/Research_Craft

• Obstacle Avoidance Robot

(Date:February 2016)

o Created an obstacle avoidance robot using Arduino UNO micro-controller and HC-SR04 ultrasonic sensor.Logic was coded using Arduino IDE.

Github Link- https://github.com/udaycoder/Obstacle_Avoidance_Robot

CERTIFICATIONS / WORKSHOPS / COMPETITIONS

- Participated in ACM ICPC Amritapuri Regionals 2016.
- Excellent grade achieved in C programming language training from NIIT.

- Attended workshop on Human Computer Interaction,2015 & 2016 organised by N.I.T Agartala which hosted eminent speakers from premier institutes from both industry(NUGENIX robotics) as well as academia (IIT,IIEST,NIT).
- Attended Attended National Workshop on Android Development 2016 organised by NIT Agartala 2016, which provided a crash course on Android development and inside view on many Government sponsored apps.

TECHNICAL SKILLS

• Languages (C, C++, Java(Basic), HTML, CSS, Javascript), Database (Postgres Sql) Script (Shell)).

EXTRA CURRICULAR ACTIVITIES

- Part of the Core Technical team that organized QUIZASTER-1,a state level quiz competition organized by Holy Cross School, Agartala .
- Completed SKAN101x:Basic 3d animation using Blender course by IITBombayX and received 98% final score.

INTEREST AND HOBBIES

- Reading about new gadgets and technologies.
- Competitive Programming.