ANIRUDDHA KALBANDE

Mobile: +91- 7276645484 Email-id: akalbande6@gmail.com DOB: 8 April 1995

ACADEMIC QUALIFICATION

Enrolment no : 13010920

Branch of Study: Electronics and Telecommunication Current Avg. SGPA:6.61/10

| QUALIFICATION | INSTITUTE | YEAR | SCORE/SGPA |
|-------------------------------|---|------|------------|
| B.E. 7 th Semester | Yeshwantrao Chavan College of Engineering | 2016 | 7.72 of 10 |
| CLASS XII(HSC) | BKVV / Maharashtra state board | 2013 | 76.6% |
| CLASS X(SSC) | NEERI Modern school / CBSE | 2011 | 9.4 of 10 |

INTERNSHIP / INDUSTRY EXPERIENCE

AGN Software Consultants

Nov-2016

AGN Software, Jaipur is a Automobile Automation softwares company, My role there as a intern was to integrate the system software with google maps.

Lemures Technologies

Feb-2015

I worked as a Business Development, I contributed in bringing business for the company and developing analytics for the virtual centres by predictive analysis, digital marketing.

Copper Bridge Media

Jan-2016

I worked as a analyst intern, I contributed in learning google Adwords , Facebook and Google analytics and generated marketing analysis from advertisements.

PAPERS/CONFERENCES

Conference: Google For Mobile 2015, Bangalore

Asia's conference of Google for Developers - Speaker Mr. Rajan Anandan (VP-MD of Google) and Ronnie Screwvala (CEO of UTV Group).

Paper: A Novel Approach to Communicate with Physically Disabled Person

Presented research paper at TLHTicon 2017, Wardha

Paper: Autonomous Underwater Vehicle based on Raspberry Pi

Presented research paper at Spandan in Ycce and in JD college, Nagpur

PROJECTS/ACTIVITIES

Security System based on Raspberry Pi

Interfaced Raspberry Pi with various Sensors and did Programming based on Linus & Python.

Websites and Wordpress

Developed various client based websites for Events, Fest, Photography, NGO's.

Android application - Speed maths , Boomed

Developed Game and application for Android which is on google play store.

Teaching Volunteer Program - Ramtek

Taught kids about latest technologies and opportunities in the field of science at under privileged school.

Plantation Event

Organised a plantation event along with friends at a small school in Bhozapur near Ramtek

• A Novel Approach to Communicate with Physically Disabled Person

Designed a glove for communication betn deaf, dumb & blind people using various electronics components.

COMPUTER PROFICIENCY

• Programming Languages: Python 2.7, C, C++

Website Designing : Html , CSS , Javascript , C-panel , Wordpress

Database Management : SQL, Numpy , Pandas, Sciketlearn , Matplotlib , Seaborn
Data analysis tools : Numpy , Pandas, Sciketlearn , Matplotlib , Seaborn , SAS

Software Packages : Codeblocks ,MATLAB , Anaconda ,CoraDraw ,Octave ,Github ,Unity-3D

Operating Systems : Windows , Linux , Macintosh

Hardware Interfacing : Raspberry Pi, PIC, Microcontroller 8051

ONLINE COURSES

- Machine learning by Stanford University Coursera
- Data Analysis and Visualisation by python Udemy
- Machine learning for Data analytics Coursera
- Introduction to Data analysis Udacity
- Introduction to Data Science Udacity
- Interfacing with the Raspberry Pi University of California Coursera

ACHIEVEMENTS AND HONOURS

- Youngest member of Indian Coin Society and Numismatic India in 2008.
- Represented school in state level chess tournament.
- Baljagat Chess Tournament 2nd prize.
- Developed Android application Speed Maths
- Took workshop on Raspberry pi & Development of android applications w/o Coding.

EXTRA CURRICULAR ACTIVITIES

- Excellency in playing Chess.
- Sponsorship Head for ICON 14.0 College Technical event.
- Co-ordinator for ICON 15.0 College Technical event.
- Design Head / Technical head for Spandan Paper presentation event.
- Drone Pilot Fly and build drones.
- Founder of a NEWS Feed Website www.urekaa360.com
- Numismatic Have 120+ world coins, ancient India coins from Mughals era to British Empire.

I hereby acknowledge that the information furnished above is correct to the best of my knowledge.

