Name: Ankita Rameshwar Sarda

E-mail: ankita.sarda@somaiya.edu

Mobile No: 9405623228

DOB: 02/11/1995

Stream: Information Technology from KJ Somaiya College of Engineering, Mumbai-77

Specialization and tools: JavaScript, Python, SQL, HTML, CSS, Salesforce (SFDC cloud CRM Platform), Ant and DevOps (Deployment tool)

Scope of Interest: Cloud Computing, Big data and Security

Address: 208, B wing, Varad Vinayak Apt, sector 20B, Koparkhairane-400709

Examination	University/Board	Institute/College	CPI/%Marks
Graduation	Mumbai	KJSCE, Mumbai (2016-2017)	7.3
Intermediate/HSC	Ichalkaranji, Kolhapur	Govindrao College of Science (2012)	80%
SSC	Ichalkaranji, Kolhapur	DKTE School (2011)	89.45%

INTERNSHIPS

1. NeuralTech Soft, Mumbai | IT Department

Duration:2-month

Duration: 2 months

- Learned and executed Machine Learning algorithms in Python
- Conceptualized and prepared case-studies for Machine Learning algorithms for the student
 - Studied the algorithm in detail and implemented case-studies on them in Python
 - Created **Python-markdown** (I-python notebook) document listing the steps of algorithm and proper solving of the algorithm for better understanding of students
- **2.** Analyzed the overall financial performance of *indiareads*.com and suggested measures to reduce the loss
- **3. Valuconnex, Mumbai** Researcher and Software tester

Duration:1-month

- Software testing of an Android application 'Experience Tracker'
- Learned Data analysis and data handling in MS Excel
- Benchmarking of various operators to enhance customer experience.
- 4. Nuclei Technologies, Mumbai | Marketing
- Worked as marketing associate
- Launched and marketed an automatic railway concession machine at various places

CORPORATE EXPERIENCE AND ACADEMIC PROJECTS

Accenture Technology (Application Development Associate)

Running (1 year)

- Trained in Salesforce classic and lightning experience.
- Learned detailed working of a CRM tool and customer experience enhancements through PasS as cloud computing platforms.
- Working currently for Financial Service client on SFDC Sales and Marketing Cloud
- Using JavaScript and Java for backend and database, developed various screens and pages using salesforce lightning.
- ANT and DevOps are the tools used for deployment.

Final Year Project: Question answering System using NLIDB

FY Project

- Domain specific web-application where user input is taken in natural language and processed by using Stanford Core NLP toolkit.
- After tokenization, POS tagging, Lower case conversion of the user query most relevant answer from the database is extracted using SQL and NLIDB

Subject project: FoodGame- Online food delivery system

TE 2016

• Categorized various restaurants based on their genre, dynamically updating the web pages and project few offers.

• Designed and developed five web pages and hosted it using a online web hosting sites.

Be safe: Android application

- It was an application developed in android Froyo 2.2
- It uses GPS system to get the location of a person in emergency through instant message.
- It was also facilitated by direct message and call options

POSITIONS AND RESPONSIBILYT

Boombox- E Cell (KJSCE): Public Relational Officer and Event Manager of KJ Somaiya Entrepreneurship cell in second year

SAHAS Head (KJSCE): Creative Head in SAHAS in first year

EXTRACURRICULAR ACTIVITIES		
Cultural	Member of Glitterati- Fashion Team of college	
Sports	Basketball, Chess, Table Tennis	
Hobbies	Reading, Travelling	

Presentation: Field visit SE/2015

• On **Bio-Engineering** after a survey by college students in AyurVihar' KJ Somaiya Sion, about the interrelation of biomedical with engineering.