RESUME

Personal Details

NAME	Rohit Balasaheb Borude		
FATHER'S NAME	Balasaheb Vitthal Borude		
DATE OF BIRTH	24 th August, 1994		
MARITAL STATUS	Single		
NATIONALITY	Indian		
LANGUAGES KNOWN	Marathi, English, Hindi, French		
HOBBIES & INTERESTS	Travelling, Chess, Reading Novels		
ADDRESS	A/P-Takali dhokeshwar, Tal - Parner, Dist – Ahmednagar,		
	Maharashtra		
Phone No.	8778615507, 8600344321		
Email	rohit.borude43@gmail.com,rohit.balasaheb2016@vitstudent.ac.in		

Objective

To give best of my knowledge for growth of organization and serve as a responsible employee.

Education Details

Examination	School/College	Board/University	Year of Passing	Grades
M.Tech (CSE)	VIT University, Vellore	VIT University, Vellore	2018	7.9 CGPA
B.E.(CS)	Govt. College of Engg. & Research, Awasari, Pune	Savitribai Phule Pune University, Pune	2016	68.26%
HSC (PCMB)	New arts, commerce & science college, Ahmednagar	Maharashtra State Board, Pune	2012	78.17%
SSC	Shri Dhokeshwar Vidyalaya, Takali Dhokeshwar,Ahmednagar	Maharashtra State Board, Pune	2010	88.91%

Technical Skills

Programming Languages : C, C++, Java, Android, PHP, Python

Databases:MySql, Mongodb, Cassandra, Neo4j, Redis, SQLiteTechnology:IOT, Machine Learning, REST, Cloud Computing

Project Details

Project : Smart Refrigeration using Augmented Reality & IOT
Technology : Thingworx cloud, AWS, REST, PHP, AngularJS ionic

2. Project : Energy Consumption Estimation in Koolprog (Danfoss's Embedded Software)

Technology: C#, SQLite, Danfoss's ERC-214 Controller

3. Project : New version of Koolprog (Front End & Database)

Technology : C#, SQLite, Danfoss's ERC 21X Controller

4. Project : Lan monitoring using Android

Technology: Java, Android

5. Project : Smart city Web application

Technology: PHP, Mongodb

6. Project : Home Welfare System Using IOT

Technology: Raspberry Pi, Python, Cloud (Thingspeak)

7. Project : Skin Cancer Detection

Technology: Matlab, Image Processing, machine learning(SVM)

8. Project : Heart Disease Prediction System using SVM Classifier

Technology: R programming, Machine learning

9. Project : Improved Leach ProtocolTechnology : Networking, Matlab simulation

Experience

1. Internship at Danfoss (R&D):

Date of Joining : 1st August 2017

Period : 10 Months (31st May 2018)

Location : Chennai, Tamilnadu

Technical Certifications

- Selected for internship in NOKIA, Danfoss (R&D) and STMicroelectronics through oncampus interviews.
- Got first prize in Zonal Round of Sixth Sense technology conducted by Technophilia institute, USA.
- Published paper on LAN Monitoring using Android OS at IJARCET.
- Completed workshop on **Linux Internals** organized by PICT, Pune.
- Completed course of **Java Core** from Seed Technology, Pune.
- Completed course of C#, ASP.NET from Disha Computers, Ahmednagar.

• Completed course of Android conducted by TCL at GCOEARA.

Co-Curricular Activities

- Winner in drama competition in Govt. College of Engg. & research, Awasari.
- Worked as a Coordinator (LAN Games) Abinitio-2014-15.

DATE: 10th January 2018

PLACE: VIT University, Vellore