Ronish R. Zadode

ronishzadode@gmail.com +91 7350552302 Dighi, Pune-15

OBJECTIVE

Dedicated and motivated UG student with an aim to solve

every problem in an optimized way.

EDUCATION Bachelor of Engineering (B.E), Computer Science (2014 -2018)

Maharashtra Institute of Technology, Pune

Aggregate Percentage: 70.20%

XII (Senior Secondary), Science

Year of Completion: 2014

HSC Board (Modern College of Arts, Science, and Commerce,

Pune)

Percentage: 76.00%

X (Secondary)

Year of Completion: 2012

SSC Board (Horizon English Medium High School, Pune)

Percentage: 86.55%

SKILLS

Programming Languages:

Python, C, C++ (Intermediate) Java (Basic)

Databases Technologies:

MySQL MongoDB

Web Technologies:

HTML & CSS (Basic)

[Currently pursuing Udemy's full stack Web development course.1

Tools & Platforms:

GNU Linux (Debian), Microsoft Windows, GIT (VCS).

INTEREST

Mathematics.
Data Analytics.

TRAINING

Persistent Systems Ltd.

PCI - June'17 (15 days)

Hands-on training on **Machine Learning** and **Statistics** with **R** programming.

PROJECTS

1) Smart Navigation (Oct'17 - Nov'17)

'Smart Navigation' focuses on providing a simple solution to reduce traffic issues as well as making travel easier for day-to -day students/people.

We first built it at MindSpark Hackathon, COEP held in Oct'17 and then continuing to improve it. https://github.com/ronishz/smart-navigation_

2) **Tech-Care(**Dec'18-Present)

'Tech-Care' is an app/system which acts a personalized system for risk prediction of various health/disease risks. It uses Machine Learning algorithms to provide accurate predictions. It also takes climatic conditions and it's forecast to give better results for common diseases.

EXTRA CURRICULARS

Achievements

- Secured 1st position in CodeStorm(Major Category), a coding event at Texephyr - MIT Pune's annual Techfest.
- TechCare Project bagged 1st Runner-up prize at GH Raisoni's Innovation Awards 2018 in software Category.
- TechCare was also recognized as one of the best projects at MESCOE's SHODH 2018.
- Secured 86.5 Percentile in **National Creative Aptitude Test** 2015.
- Participated in 2 WCA Official Rubik's cube competitions including Indian Nationals 2017 (2015ZADO02).

Workshops

- DebConf'16.
- Python Basics to Advanced (Organized by IITM).
- Introduction to Machine Learning, Texephyr.
- Android Training by Spark Institute.

Events

- Active Member of MIT Computer Users Group (MCUG).
- Organising Member of events like Technothon,
 Linuxication & GirlScript which are held under MCUG.
- Member of C- cube club. C-cube club has organized 2
 Rubik's cube competitions in the year 2015 & 2017 at MIT
 campus.
- Organizing Member of **Texephyr** for past 2 years.

PERSONAL DETAILS

Date of Birth: 16th August 1996 **Mother's name:** Jyoti R. Zadode **Father's name:** Ramesh S. Zadode

Languages known: English, Hindi, and Marathi.

Hobbies: Solving puzzles like Rubik's cube,

Tangram, and Mate in one.

GitHub: https://www.github.com/ronishz