Eashan Kadam

F-12, Sampada Building, Bhagatlane,near Starcity Cinema ,Matunga(W), Mumbai.

eashankadam@gmail.com.

+91-9920875281.

OBJECTIVE

To obtain a challenging position in a professional environment where my IT skills and a will to develop them will add value to the Organization.

EDUCATION

Veermata Jijabai Technological Institute.

Btech in Information Technology. CGPA -8.3 (on 10)(After Semester 4)

Kirti M Doongursee College, Matunga.

Stood 2 nd in college in HSC exam with 90.16%.

Stood 213 among approx 2lac students appearing for MHT-CET 2012 , with a score of 178/200.

Qualified for the **INSPIRE** scholarship by virtue of being in the **top 1%** in the Maharashtra State HSC Board Examination 2012

Manik Vidyamandir, Bandra.

Scored **93.64**% in SSC Exam. Secured as High School Scholarship

TECHNICAL SKILLS

• **System Languages:** C, C++, Java, Python.

• Web Technologies: PHP, JSP, Flask.py, DHTML

• **Database**: MySQL

PROJECTS

The Credit Suisse's VJTI Coding Competition (Restaurant Finder Application):

- Developed a Restaurant Finder Android Application along with an efficient Backend Server, that simulated the Zomato's API, and housed an efficient search engine.
- Bagged the 4th place, after getting shortlisted to the second round.

Technovanza Web-Developer: (Collaboration)

- Lead the Technovanza Website team, and designed the backend and frontend in collaboration with my team.
- Learned a great deal about Web technologies like CSS, Javascript, PHP, and other web frameworks. Website is live at www.technovanza.org.

Smart triosk (Mit Media Labs Health-2014):(Collaboration)

- Got selected for the smart triosk project at the MIT Media Labs Workshop
- Worked on Breath-rate analysis using webcam, and also help build a 3 in one strapon
- vitals monitoring system.

The Accomodation portal:(Collaboration)

• A RDBMS project ,using Java Servlets, JSP's with HTML 5 and JS.

(fromwww.bootstrap.com) . On the eclipse platform for Java EE.

The Butler- Bot: (Collaboration)

- A robot that detects user's gestures and retraces the user's path .
- Gives response to certain set of speech commands. (Windows speech recognition api)
- Used C# and Kinect API
- Link for my code: https://github.com/eashan/Butler-bot

The Electronic Pressure controlled Skateboard: (Collaboration)

• A electro-mech based project, that won the First place at At VJTI's eklavya. And 3 rd place at our techno-management exibition X-con at VJTI's Technovanza.

SOCIAL INITIATIVES:

Pratigya:

Taught school childeren, extra-academic subjects like Vedic Maths and introduced them to Robotics.

Rotoract Club MSP:

Active Member of the Rotoract Club Mumbai Shivaji Park.

Worked for the research team for the MUN(Model United Nations) organized by my Rotoract club, in which 35 schools participated.

EXTRA-CURRICULARS:

Singing:

Practised Classical Music till 7th Std, and now sing as a hobby.

Guitar:

Learn Guitar from You-tube.

Football:

Played inter-department For IT during Enthusia 2013-2014.

Robotics and Embedded Systems:

Active member of Society of Robotics and Automation (SRA) VJTI, hosted workshops for embedded electronics using AVR microcontrollers in 2nd Year(2013).