Eashan Kadam

OBJECTIVE

To attain global exposure, and experience by dedicating my passion for Information Technology, and my ambition to learn, towards increasing productivity, and creativity for your Organization.

EDUCATION

Veermata Jijabai Technological Institute.

Btech in Information Technology. CGPA -8.22 (on 10)(After Semester 6)

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

POSITION OF RESPONSIBILITY

Technovanza Web-Developer: (2014)

- **Led** 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.

VJTI Alumni Association: (2014)

• Mentored the Alumni Associaltion's Web Team, in maintaining the website.

PROJECTS

The Micro-Tweeting WebApp (2015)

- Developed a Micro tweeting webapp on flask.py for the Python Lab Assignment.
- App hosted on heroku at chatttty.herokuapp.com.

The Credit Suisse's VJTI Coding Challenge (Restaurant Finder Application) (2014)

- Developed a Restaurant Finder Android Application along with an efficient Backend Server, that emulated the Zomato's API, and housed an efficient search engine.
- Bagged the 4th place.

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

- Got selected for the smart triosk project at the MIT Media Labs Workshop
- Worked on a 3 in 1 strapon vitals monitoring system.

The Accomodation portal:(Collaboration) (2014)

• 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-Robot:(Collaboration) (2013)

- 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 Visual Studio and Kinect API.
- Link for my code: https://github.com/eashan/Butler-bot

The Electronic Pressure Controlled Skateboard: (Collaboration) (2013)

• 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 & EXTRA-CURRICULARS

Pratigya:

Did an extracurricular class on robotics and sciences for secondary grade students.

Rotaract Club MSP:

Active Member of the Rotaract Club Mumbai Shivaji Park.

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

Technovanza Technical Team: Mentored Juniors on Technical Projects for the anual technological Exibition.(2014)

Enthusia Marathon: Ran the enthusia marathon in 2013 and 2014.

ACM ICPC:Participated in the 2013's ACM ICPC Coding Competition.

Enthusia Interdepartmental Football: Played for IT in the 2013 Enthusia Inter Departmental Competition. **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)

REFERENCES

Sandeep Udmale

Assistant Professor, VJTI

Work Mobile +91 9967330764 | Email ssudmale@vjti.org.in.