

Rishav Thakker

Dhirubhai Ambani institute of Information and Communication Technology

Email: 201101192@daiict.ac.in **DOB**: October 12, 1993

Website: http://rishavt.github.io/

Address: D-117, HOR-Men, DA-IICT, Gandhinagar

Contact Number: +91 7405516903 | +91 7093947221 | +91 8976355825

EDUCATION

Degree University/Institute Year CPI/Aggregate B.Tech (ICT) Dhirubhai Ambani Institute of Information 2011-2015 7.87 and Communication Technology (DA-IICT) Gandhinagar, Gujarat Intermediate /+2R. N. Podar, Mumbai, Maharashtra (CBSE) 2009-2011 88.4 Dhirubhai Ambani International School, High School 2006-2009 90.42 Mumbai, Maharashtra (ICSE)

SKILLS

Expertise Area Web Development (server side + HTML/JavaScript), GUI Development, Game

Development, Scripting (Python)

Area(s) of Interest Web Development (server/UI), Designing, FOSS, Computer Networks,

Operating Systems, Algorithms Java, JavaScript, Python, C, C++

Programming

Language(s)

Tools and Django, WebApp2, Jinja2, PyCurl, Google App Engine, GIMP, Photoshop, **Technologies** Blender, Qt, PyQt, PyGame, Panda3D, Git, Oracle Databse, Oracle Weblogic,

Apache

Technical Electives Introduction to Algorithms, Operating Systems, Computer Games: Design and

Implementation, Optical Communication, Introduction to Cryptography

PROFESSIONAL EXPERIENCE/INTERNSHIPS

Rural Internship Nature Conservation Society of Nashik (Dec, 12)

Guide: Prof. B. N. Hiremath

A 4 week internship in the villages of Nashik. We learned about the flora fauna and the people in the villages of

Nashik; and and steps for their welfare.

Research Internship, Summer Research Internship, DA-IICT (May-June, 14)

Guide: Prof. Mukesh Tiwari

Team Size - 2

Team Size - 2

An 8 week internship to study and analyze the Lotka Volterra Predator Prey model and other advanced

Predator-Prey models using non-linear dynamics.

Internship at Primavera Global Business Unit, Oracle **Release Quality** (Jan-Ongoing,

Services, Primavera as my B.Tech Project. 14)

Global Business Guide: Prof. Amishal Modi

Unit, Oracle A 6 month internship at PGBU, Oracle. We are required to perform the platform verification for the PGBU (B.Tech Project)

software, test the software and various tools and

technologies it needs, before the release.

PROJECTS

Nautilus Facebook Uploader (nfuploader)

(Feb, 11 - Apr, 11)Team Size - 1 Guide: Self Guided

A Desktop Application made in WxPython+PyCurl to upload photos to

Facebook easily. Currently Obsolete.

http://rishavt.github.io/projects/nfuploader.html

SMSS (Apr, 11 - May, 11)

Guide: Self Guided Team Size - 1

A Desktop Application made in WxPython to send SMS on line for free,

using gateways. Currently Obsolete.

http://rishavt.github.io/smss/

PandApocalypse (Aug, 12- Nov, 12) Guide: Prof. Nitin Raje Team Size - 2

A First Person Shooter game where we have to save the world from evil pandas by shooting and killing them. Made in Python + Panda3D. The game is purely fictional and does not encourage killing of Pandas

http://rishavt.github.io/projects/pandapocalypse.html

ChatKeep (Sep, 13 - Nov, 13)Guide: Self Guided Team Size - 3

A website which allows us to store our favourite chats from GTalk in an organized fashion by creating chat snippets. This was a part of the Google Cloud Developer Challenge 2013. I worked on the backend (Python-

Webapp2)

http://rishavt.github.io/projects/chatkeep.html

RideBuddy (Feb, 14 – July, 14) Guide: Prof. Pranav Joshi Team Size - 11

A Carpooling website which lets us give lifts to other while traveling in our own car as well as take lifts form others traveling to similar locations. I

worked on the back-end (Python-Django).

http://beta.ridebuddy.co/

AWARDS AND ACHIEVEMENTS

- Was a part of our college band which won competitions in Flare 2014, PDPU, Gandhinagar; Synapse 2014, Synapse 2013 DA-IICT, and performed in RagnaRock, Rock festival of DA-IICT in the years 2013, 2014 and 2015.
- Was a part of the band Rainbow Dreamers, Gandhinagar which performed in various cafes and restaurants, as well reached the semi finals of Searock, BITS Goa.

INTERESTS AND HOBBIES

Coding, Hacking/Tweaking gadgets, Linux – customizing/testing new software, Listening to music, Playing the Guitar, Reading, Writing, Sports (Football, Basketball, Swimming).