ARCHIT VERMA

Email: archit.verma@dtu.co.in | Contact No.: 9654737442 GitHub: https://github.com/architv | Portfolio: http://architv.me

INTERNSHIPS

Software Developer, Intern

Veddis Labs

Summers, 2014

 Designed the backend API for CoffeeChat, a networking application for Android and iOS using Django web framework.

Software Developer, Intern

Commerce Labs

December, 2014-Present

• Involved in designing the backend API for MyPoolin, a money-pooling application for Android.

PROJECTS

StalkCoder April-May, 2014

- Co-Developed StalkCoder, a chrome extension which allows a user to compare their rank with other user in programing contests at http://codechef.com.
- Has 225+ downloads.

Sloppy Stars March, 2014

• A flappy bird clone for music.

FastSubmit January 2014

 Wrote a Python script that lets users submit code to competitive programing websites (spoj and codechef) directly from the terminal.

Bulls n Bears October 2013

• Wrote backend algorithms in PHP for Bulls n Bears, a virtual stock market exchange game which was a part of Repertoire, a techno-management fest of IEEE-DTU.

Open Source Contribution

December 2013

· Contributed to phpMyAdmin

SKILLS

• Proficient: Python, Java

• Working Experience: C/C++, JavaScript, PHP, Ruby

Matlab, Git, SQL, HTML, CSS

- Frameworks: Django, Flask, Google App Engine
- Platforms: Linux, Amazon Web Services, Windows
- Worked on Eclipse, Sublime Text, Adobe Photoshop CS6

EDUCATION

B.Tech Delhi Technological University (Formerly DCE)

2012-2016

• Pursuing Electronics and Communication Engineering with aggregate 63.2% (5 semesters)

Senior Secondary Education(12th)

MJKPS, Ashok Vihar, Delhi

2012

• Passed with 94.0% aggregate (CBSE)

Higher Secondary Education(10th)

MJKPS, Ashok Vihar, Delhi

2010

• Passed with 9.6 CGPA (CBSE)

AWARDS

- **First Position** in coDelhi, Android and Web Development hackathon organized by Google Developer Group Delhi.
- **Second Position** in Design Pro (on the spot web development competition) organized by IEEE DTU in their annual techfest, 2013.