Jatin Dhankhar

https://jatindhankhar.in jatin@jatindhankhar.in

EDUCATION

UDACITY

FRONT-END DEVELOPER

Nanodegree

Expected Oct 2018

SELF DRIVING CAR NANODEGREE

Ongoing

Android Developer Nanodegree

Grad. Jan 2017

UNIVERSITY OF DELHI

B.TECH IN COMPUTER SCIENCE Grad. July 2017 | New Delhi, INDIA CGPA 8.4

R.M.S PUBLIC SCHOOL

Grad. May 2013| New Delhi, India CBSE 91.8%

LINKS

Github://jatindhankhar LinkedIn://jatindhankhar KeyBase://jatin Twitter://@jatindhankhar_ Quora://Jatin-Dhankhar

COURSEWORK

UDACITY

Machine Learning Deep Learning Computer Vision Android Cloud Computing

UNDERGRADUATE

Operating Systems Artificial Intelligence Computer Graphics

SKILLS

PROGRAMMING

Intermediate:

Java • Shell • JavaScript • Modern C++

• Python • Ruby • ATEX

Beginner:

C • Haskell • CSS

Familiar:

Opencv • TensorFlow • Keras •

MongoDB • Rails • Android

EXPERIENCE

ZOMATO | SOFTWARE DEVELOPER

Aug 2018 - Present

• Implementing solutions with the Logistics Team

APPLIED CS WITH ANDROID | FACILITATOR

Sep 2017 - July 2018

 Volunteered as a Facilitator for the Google's Applied CS with Android programme

SUGAR LABS | GOOGLE SUMMER OF CODE '17 INTERN

May 2017 - Aug 2017

- Working on improving the Software Distribution Center (ASLO) which is used by all Sugar Users
- Accepted Proposal and Details can be found here https://summerofcode.withgoogle.com/projects/4987332267606016
- Source Code at https://github.com/sugarlabs/aslo-v3

TATA TRUSTS | INTERN

Oct 2016 - Feb 2017 | INDIA

- Documented and Analyzed mobile applications relevant to farming sector
- Witnessed farming practices in Tribal Odisha

DRIDE - A TRAVEL APP | SOFTWARE ENGINEERING INTERN

Aug 2016 - Feb 2017 | New Delhi, INDIA

- Worked on integrating various vendor APIs into one central API
- Implemented consumable APIs

OPEN SOURCE FOR YOU | TECHNICAL WRITER

- May 2017- Exploring Sinatra
- August 2015 Using BiiCode, the C/C++ Dependency Manager
- February 2015 Automating Browsers with Ruby and Watir-webdriver
- September 2014 Nix A Portable and Powerful Package Manager
- and More ..

RESEARCH

INTERNATIONAL JOURNAL OF LINGUISTICS AND COMPUTATIONAL APPLICATIONS Jan 2017

 Random Text generation using Markov Chains, co-authored with Ishan Sharma and Kavish Bhatia.

AWARDS

| 2018 | Hall of Fame | MaxCDN Security |
|------|--------------|------------------------------------|
| 2018 | Hall of Fame | Evernote Security |
| 2017 | 3rd | Nvidia Ideathon, Hacker Earth 2017 |

2016 Won App Show Case Udacity- Google Android Career Summit
2012-13 Top 25 SOF National Cyber Olympaid (NCO) - Level 2 (Finals)

2012-13 Silver Medalist SOF National Cyber Olympaid (NCO) - Level 1