Jatin Dhankhar

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

EDUCATION

UDACITY

FRONT-END DEVELOPER

NANODEGREE

Grad. Nov 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 GitLab://jatindhankhar HackerOne://jatindhankhar BugCrowd://jatindhankhar LinkedIn://jatindhankhar KeyBase://jatin

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 • LATEX

Beginner:

C • Haskell • CSS

Familiar:

Opency • TensorFlow • Keras • MongoDB • Rails • Android

EXPERIENCE

ZOMATO | SOFTWARE DEVELOPER

Dec 2019 - Present

Security Tech

- Designed in-house code monitoring system "Vinifera"
- Implementing Security systems to keep Zomato secure by automating security pipelines

Aug 2018 - Dec 2019

Logistics Tech

- Scaled Rider Accounting Services
- Rider accounting processes driver payouts of million orders daily
- Designed and Implemented the new settlement flow for drivers

SUGAR LABS | Google Summer of Code '17 Intern

May 2017 - Aug 2017

- Worked 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

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

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, HackerEarth 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