Akshit Talwar

http://akshittalwar.com

ешап	:		
		7.	,

Mobile:

ABOUT ME

- Languages: Python, Swift, Java, Javascript, C++, SQL, PHP
- Technologies: AWS, Xcode, Unix, Git, Firebase, Vim, \LaTeX
- Interests: Philosophy, psychology, fitness, weightlifting, writing, cryptocurrencies

EDUCATION

University of St. Andrews

Bachelor of Science (Hons) in Computer Science; Direct 2nd Year Entry; Result: 2:1

St. Andrews, Scotland

Aug. 2014 - June. 2017

Bluebells School International

CBSE Physics, Chemistry, Math, English & Computer Science; Result: 93%

Delhi, India

April 2008 - May 2014

EXPERIENCE

Freelance
Web Developer

Bengaluru, India Dec. 2018 - Present

- Charcoal: Hand-coded premium responsive website (www.charcoal.design)

- ElmTreeOrganics: Responsive Wordpress E-commerce website (www.elmtreeorganics.com)
- Prasad Bidapa: Responsive Wordpress website (www.prasadbidapa.com)

Tutuowl Pvt. Ltd.

Bengaluru, India

CTO Sept. 2018 - Jan. 2019

- Work: Managing the complete online presence of the company; Business development; E-commerce website, Amazon listing, and social media management.
- Responsibilities: Team Management (3 people), website development, digital marketing, and SEO.
- Link: www.tutuowl.com

Cryptare - Crypto Portfolio

Delhi, India

Founder; iOS Engineer

July 2017 - Aug. 2018

- iOS App: Developed an investment portfolio management app for Cryptocurrenices with price alerts and news.
- Responsibilities: App development, backend, UI/UX, product management, and marketing.
- Achievements: Rank 8 on iOS app store paid chart; 500+ weekly users; 50+ active subscriptions at peak
- Stack: Swift, Firebase, Python, AWS, HTML, CSS, Photoshop
- **Download**: itunes.apple.com/app/cryptare-crypto-portfolio/id1266256984

Personal Projects

- Mu: Music discovery web-app using content aggregated from Youtube and Reddit; Angular2, Typescript, NodeJs, MongoDB; github.com/atalw/mu
- **ChangeIndiaWithUs**: A forum where people could voice their opinions and a blog about unknown news articles; 1000+ daily active users at peak.
- **Github**: www.github.com/atalw

Research Dissertation

Script Identification With Egyptian Hieroglyphs

April 2017

First class (90th percentile)

St Andrews, Scotland

- Extended an existing Hieroglyph OCR tool to distinguish between modern and ancient texts.
- A Convolutional Neural Network was implemented and optimised to classify the text.
- 96.875% accuracy was obtained using the model.
- Keras, Python, Java, C++, LATEX
- atalw.github.io/files/dissertation.pdf

Awards

- Innovation and Creativity Award 2014: Bluebells School International
- International Informatics Olympiad 2012: International Rank 7
- International Math Olympiad 2009: School Rank 1
- 6 year scholar: Bluebells School International