

Akash Kandpal

<http://harrypotter.tech/>
akashkandpal@harrypotter.tech

EDUCATION

NIET GREATER NOIDA

BTECH IN COMPUTER SCIENCE

Expected June 2019 | Greater

Noida,U.P.

Percentage : 87.80

MODERN ACADEMY

Intermediate 2015 |

Indirapuram,Ghaziabad

Percentage : 89.00

LINKS

Github:// [harrypotter0](#)

LinkedIn:// [AkashKandpal](#)

Twitter:// [@harrypotter0](#)

Quora:// [Akash-Kandpal](#)

CodeChef:// [harrypotter0](#)

Blogs:// [Blog](#)

Website:// [My Website](#)

Stackoverflow:// [StackOverflow](#)

SKILLS

LANGUAGES

Python • C++ • C • HTML/CSS •

Javascript • Java • LaTeX • C •

MarkDown • SQL • OpenCV • OpenGL

FRAMEWORKS

Flask • NodeJS • Bootstrap • Ethereum •

Truffle • NLTK

TOOLS

Linux • Git • Vim • Tensorflow

ORGANIZATIONS

SICRAS

• CEO and Founder

FREECODECAMP DELHI

• Development Contributor

WOMENWHOCODE NY

• Development Contributor

PYDELHI DELHI

• Developer Contributor

PYDATA DELHI

• Contributor

EXPERIENCE

SICRAS | DEVELOPER & FOUNDER

September 2017 – Present | Delhi

- Integrating ML,Blockchain to improve the healthcare future.
- Automating tasks in our day to day life .

ARBUNIZE | FULL STACK DEVELOPER INTERN

June 2017 – Sep 2017 |Sat Nagar, Karol Bagh, New Delhi

- Asynchronous request handling, partial page updates and AJAX.
- Work on CSS and JS methods for providing performant visual effects.
- Build reusable code and libraries for future use.

AIM INDIA DEVELOPMENT | WEB DEVELOPER INTERN

November 2016 – March 2017 |Delhi Area ,India

- Designed and Handled websites using HTML5, PHP,J Query, JavaScript, MySQL and CSS3,AJAX.
- Testing site functionality, identifying problems or bugs and fix errors.
- Improving and maintaining the design of existing website .

ATG CORP INDIA LTD | DEVELOPER

May 2016 – July 2016 | Noida Area , India

- Wrote Manual software tests and found and removed Bugs in the Software.
- Worked on GIT (advanced tasks) .
- Handled Backend using PHP .

PROJECTS

TITANIC: MACHINE LEARNING FROM DISASTER |Github

January 2017 – March 2018

Predicting survivals of Passengers using Decision Trees.

TALKINGDATA MOBILE USER DEMOGRAPHICS |Github

August 2017 – September 2017

Predict the demographics of a user (gender and age) based on their app download and usage behaviors using linear model(Logistic Regression).

SENTIMENT ANALYSER |Github

August 2017 – September 2017

Sentiment analysis on Twitter using Positive/Negative to label the sentiment of the tweet.

AWARDS

2018 Consolation prize Data Science Hackathon

2017 2nd Prize Winner CodeOff Blockchain Hackathon

2017 1st/300 Code-it, NIET

2017 22nd/7000 Google Code Jam, Qualification Round

2017 3rd/3000 Coding Competition, IIIT

2016 2nd/250 Coding Competition, NIET