Sidhartha Singh

New Delhi • +91 965-070-9984 • sidharthasingh2@gmail.com

EDUCATION

Amity University

B.Tech in Computer Science & Engineering UP, India

Current: Senior Prospective: 2018

Oxford Sr. Sec. School

High School New Delhi, India Graduated 2014

SKILLS

PROGRAMMING

PHP · JAVA · BASH · HTML/CSS

JavaScript · C/C++ · SQL · Python

MATLAB

FAMILIAR

Octave · MongoDB · Perl MATLAB

FRAMEWORKS

AngularJs • WordPress • Arduino Android

FAMILIAR

NodeJs · FireBase API · jQuery

TOOLS

GIT · NetBeans · Android-Studio Sublime Text

LINKS

Github.com/sidharthasingh Linkedin.com/in/ssidhartha Hackerrank.com/ssidhartha Pinterest.com/sidharthasingh2 Facebook.com/sssidhartha

WORK EXPERIENCE

LITTLE BLACK BOOK | Software Engineering Intern

May 2017 - July 2017

- Created and implemented city data migration scripts for the LBB platform using PHP.
- · Built new features for data management, for the LBB content management team.
- Technology stack used: PHP, WordPress, AngularJs and HTML/CSS

FOUNDLAY TECHNLOGIES | Software Engineering Intern Noida December 2016 – May 2017

- Developed a new platform for virtual project management as a part of company's new and innovative idea. The technology stack used was PHP and MongoDB.
- · Provided several updates to the same platform by upgrading the backend service in each update.
- Technology stack used: PHP, MongoDB, JavaScript and HTML/CSS

DGPULSE TECHNOLOGIES | Software Engineering Intern New Delhi June 2016 – July 2016

· Created new elements and features using the Google polymer JS.

PROJECTS

AMISHOUTS | Full Stack Developer

New Delhi

New Delhi

December 2016 - March 2017

- Implemented a semi-social networking web platform which allows posting content anonymously.
- Developed the whole platform from scratch with more focus on the backend.

DRONE 5iD | Full Stack Developer

New Delhi

May 2016 - June 2016

- Developed a self-designed framework for reducing the efforts in setting up of RC drones.
- Built an Android application that pairs up with an arduino based quadcopter and sends byte-data.
- Built a quad-copter using Arduino micro-controller for testing purposes

CURRICULAR

ACM ICPC 2015 | India Regionals

· Qualified for Amritapuri onsite regionals held in December 2015

HACKERRANK

- Ranked below 3500 on hackerrank.com
- · Percentile 92 in algorithms track