

## Shubham Singh

[shubham070997@gmail.com](mailto:shubham070997@gmail.com) | +919635029330 | [LinkedIn Profile](#)

### EDUCATIONAL QUALIFICATIONS

Degree	Institute	GPA	Year
B.Tech.(Electronics & Communication Engg.)	Jalpaiguri Government Engineering College	7.3/10	2016-2020
Class XII	D.A.V. Model School, Durgapur	86.33%	2015
Class X	D.A.V. Model School, Durgapur	93.1%	2013

### TECHNICAL SKILLS

Machine Learning: MATLAB, Regression, Data Science (reading and experimenting on data sets)

Markup Languages: HTML5, CSS-3, PHP

Programming Languages: C, C++, Python, Javascript

Operating Systems: Ubuntu, Windows, Unix

### PROJECTS

Project1 Name	Institute	Duration
Data Analysis of Maternal and Reproductive Health in Asian and African Countries.	National Institute of Technology Patna	4 Weeks

Project2 Name	Institute	Duration
Description		

### INTERNSHIPS

Institute	Work title	Duration
GeeksforGeeks	Technical Content Writing Intern.	N.A

Institute	Work title	Duration
National Institute of Technology Patna	Data Analysis and Research Intern.	4 Weeks

### COURSES UNDERTAKEN

Course Name	Certification Authority	Percentage
Programming for Everybody	University of Michigan	94.0
Introduction to HTML-5	University of Michigan	85.7
Introduction to CSS-3	University of Michigan	92.7
Interactivity with Javascript	University of Michigan	94.3
Applied Machine Learning with Python	University of Michigan	97.4

### TRAININGS AND WORKSHOPS

1.WEB DEVELOPMENT Link: <https://drive.google.com/open?id=0B7rpQHCd15AZYXNJR0FuY3BUc1Q3Sjl0azRxazFQTFVpbE1N>

2.PYTHON PROGRAMMING:

Link: <https://drive.google.com/open?id=0B7rpQHCd15AZVVVsdKxqbDFRTnliZ3pWNnBIUkN2bHRKM05B>

Organisation: WEBTEK LABS(KOLKATA). May 2017-June 2017 .

3.Attended a 2-day workshop on Arduino and autonomous robotics during Robothlon 2016 held during 21st-24th October organized by Robosapiens Technologies Private Limited in association with Rendezvous-2016 organized yearly at IIT-Delhi.

Link: <https://drive.google.com/open?id=0B7rpQHCd15AZcHZscnZzNnVVZ1lzbm9tT0FGMGNOU1lkeWZR>.

4.Attended a 2-day workshop on arduino organised by Key center for Advanced Research and Development .

link:<https://drive.google.com/open?id=0B7rpQHCd15AZY3Mzd2RhRFZQcHNcM2ZPV0lTdJpPaHZwWjVV>

### EXTRA CURRICULAR ACTIVITIES

1.Secured First position in the event Technically yours in SRISTI 2018(College Techno-Management Fest).

2.Secured Third position in the event Tech-Quiz organised by MEVRO in SRISTI 2017(College TechnoManagement Fest).

3.Secured 1309 rank internationally in February Long Challenge 2018 on Codechef.

