

http://aditigupta96.github.io aditi.medha96@gmail.com | +91-8107677969

FDUCATION

THE LNM INSTITUTE OF INFORMATION TECHNOLOGY

B.Tech in Computer Science and Engineering Expected May 2018 | Jaipur,India CGPA: 7.95/10

GREENLAND PUBLIC SCHOOL

All India Senior Secondary Central Examination 2013 | Ranchi,India Percentage: 89.2%

S.J. D.A.V PUBLIC SCHOOL

All India Secondary Central Examination 2011 | Chaibasa, India CGPA : 9.4/10

LINKS

Github:// aditigupta96 Gitlab:// aditigupta96 LinkedIn:// aditi-gupta-17ab99b5 Hackerearth:// aditi.gupta.311493

TECHNICAL SKILLS

Languages: Python, C++, C Web Development: HTML, CSS Frameworks: Django,Flask

Databases: SQL, NoSQL(beginner)
Tools: git, LaTex, google charts

APIs Explored: Instagram, Google APIs,

Gmail API, wolfram alpha **Platforms:** GNU/Linux

COURSEWORK

UNDERGRADUATE

Computer Programming
Data Structures
Design and Analysis of Algorithms
Database Management Systems
Object Oriented Programming
Operating Systems
Software Engineering
Theory of Computation
Unconventional Models of Computing

EXPERIENCE

GOOGLE SUMMER OF CODE'17

Systers, an Anita Borg Institute Community
May 2017 – Present

• The project includes porting systers customised version of GNU Mailman2 to GNU Mailman3.

GEEKSFORGEEKS

Technical Content Writer Intern May 2017 – Present

• The internship includes writing technical articles on various topics about programming.

GOOGLE CODE-IN'16 MENTOR

Systers, an Anita Borg Institute Community Nov 2016 – Jan 2017

- Created open source tasks for Google Code-in.
- Mentored Google Code-in students.

GOOGLE SUMMER OF CODE'16

Systers, an Anita Borg Institute Community May 2016 – August 2016

- Worked on porting Systers customized Essay feature and Stats for admins to Mailman3.
- Worked on Postorius (web interface for GNU Mailman3) and Hyperkitty (interface to access GNU Mailman v3 archives).

PROJECTS

GEEKBOT GITHUB

• Created a query answering slack bot using Python and Wolfram alpha api.

DEALBAZAAR

- Created an e-commerce website where the buyers can bid on an item based on location using IBM Bluemix (cloud platform), Python, Flask, Cloudant (NoSQL database), Git.
- Used agile (scrum) methodology of software engineering.

AWARDS

Google Women Techmakers Scholarship 2017: Selected as one of the 50 scholarship recipients of the 2017 APAC Women Techmakers Scholars Program.

EXTRA CURRICULARS

- Council member of CSI Student Chapter LNMIIT(2015-2016).
- Member of Counseling Cell at LNMIIT.
- Participated in LNMIIT-MUN (Model United Nations).