

Ronika Das

Mobile:9953039301

Email:ronikadas@gmail.com

Website:

<https://www.ronikadas.com/>

LinkedIn:

<https://www.linkedin.com/in/ronika-das-212b72139/>

Medium Blog:

<https://medium.com/@ronikadas>

GitHub:

<http://github.com/ronika-das>

Skills

High Proficiency-

Python, HTML, CSS

Intermediate Proficiency-

Java, Machine Learning, Git, C++, C, Adobe XD, Google Analytics, Bootstrap

Beginner Proficiency-

Flask, Django, JS

Certifications

1. **Certificate of Achievement-** Hack to Hire, Dell Technologies

2. **Certificate of Recognition-** GSSOC

3. **Certificate of Excellence** -Green Revolution

4. **Certificate of Appreciation** – Open Source Circle, Lean IN, IGDTUW

Interests

- Philately
- Sudoku

Experience

1. **Summer Intern** **June 2019 – Jul 2019**
API Strategy and Ecosystem Team, Tata Communications Limited
 - Worked for the project titled “API Zone Revamp”
 - Conducted Benchmarking and developed Personas for the API Zone
 - Designed Wireframes using Adobe XD software
2. **Associate** **September 2018 – February 2019**
Public Relations Team, Taarangana, IGDTUW
 - Responsible for publicizing all online and offline events of college cultural fest, Taarangana
 - Managed a team of students and monitored their work. Handled the official Taarangana twitter account (@_taarangana) with over 4k+ followers
3. **Head Coordinator** **May 2018 – October 2019**
Computer Science Technical Team, Inerve, IGDTUW
 - Built a game called “Defenders of Space”. Handled the Front End of the game using languages HTML, CSS, JavaScript and Bootstrap
4. **Summer Intern** **29 May 2018 - 30 June 2018**
Government Segment, Vodafone Business Services Team, Vodafone
 - Understood the working of a Telecommunication Company and their interactions with various Government accounts.
 - Submitted a project report titled “**Implementation of Internet of Things in Government**”

Projects

- **Method Tracer Analyzer:** A Java based project to detect anomalies in Java code using Xtrace commands. Developed for IBMHackChallenge
- To detect cyberbullying against famous people and in hateful topics on Twitter using Machine Learning Algorithms and determine the behavior of the user.
- **Identification of Fake News and Suspicious Profiles:** Developed as part of Final Year Major Project, an application portal in Flask to identify fake news and suspicious profiles in YouTube using Google News Search Engine and YouTube APIs respectively along with Deep Learning techniques.

Awards

- **Winner of Godmothers Domain Name Scholarship**
Scholarship of INR 1000 had been awarded to purchase the domain name for my personal website for one year. The aim was to encourage personal branding to women and provide mentorship based on requirements and expectations.

Volunteer

1. **Visionaries** **March 2020 – Present**
 - Visionaries is a student based digital initiative to provide assistance to the visually challenged students by helping them write exams, edit and record books, assignment and conducting initiatives to spread awareness.
 - Responsible for handling the database, guiding mentors and help record books.
2. **Rise All Foundation** **August 2017 – May 2018**
 - Volunteered fortnightly at Kilkari Rainbow in Kashmere Gate which houses girls who do not have shelter or any financial support
 - Participated and conducted the donation drive
 - Taught English and Mathematics to the young girls of varying ages

Education

1. **B. Tech in Computer Science Engineering** **August 2016 – May 2020**
 - College: Indira Gandhi Delhi Technical University for Women
 - Percentage till Sixth Semester (With Credit): 85.27%
2. **Class XII(CBSE)- Non-Medical Science** **April 2015 – March 2016**
 - School: Springdales School, Dhaula Kuan
 - Board Percentage: 95.4%
3. **Class X (CBSE)** **April 2015 – March 2016**
 - Graduated Class X with 10 CGPA