**ANSH KUSHWAHA**

**Student**

**Varanasi, Uttar Pradesh, India**

**Website ->**[***ansh-333k.github.io/***](https://ansh-333k.github.io/)

**Mobile / Whatsapp ->**[***+91 7376781980***](https://wa.me/+917376781980/)

**Email ID ->**[***anshkushwaha2001@gmail.com***](https://mailto:anshkushwaha2001@gmail.com/)

**Email ID ( IITM ) ->**[***21f1006019@student.onlinedegree.iitm.ac.in***](https://mailto:21f1006019@student.onlinedegree.iitm.ac.in/)

**LinkedIn ->**[***linkedin.com/in/ansh333k/***](https://www.linkedin.com/in/ansh333k/)

**GitHub ->**[***github.com/ansh-333k/***](https://www.github.com/ansh-333k/)

**Replit ->**[***replit.com/@ANSH-KUSHWAHA/***](https://www.replit.com/@ANSH-KUSHWAHA/)

**Qwiklabs ->**[***qwiklabs.com/public\_profiles/ba4552da-f1c1-4b0e-a3c4-4b6dad17de68/***](https://www.qwiklabs.com/public_profiles/ba4552da-f1c1-4b0e-a3c4-4b6dad17de68/)

**Educational Qualification**

* **Bachelor of Science ( BSc )**

|  |  |  |
| --- | --- | --- |
| Discipline | -> | Programming & Data Science |
| Institution | -> | Indian Institute of Technology ( IIT ) Madras, Chennai |
| Year | -> | 2021 - present |
| Achievement | -> | Completed Foundational Level with Certificate |
| Result | -> | 8.9 CGPA ( upto Term - 2 ) |
| Volunteering | -> | Group Leader of Gir House Group ID – 340  [*( sites.google.com/student.onlinedegree.iitm.ac.in/gir-house/contact-us#h.wmxc97lg615c/ )*](https://www.sites.google.com/student.onlinedegree.iitm.ac.in/gir-house/contact-us#h.wmxc97lg615c/) |

* **Bachelor of Engineering ( BE )**

|  |  |  |
| --- | --- | --- |
| Discipline | -> | Computer Science & Engineering ( CSE ) |
| Institution | -> | Panjab University ( PU ), Punjab |
| Year | -> | 2020 - 2024 |
| Result | -> | 8.70 CGPA ( upto 2nd semester ) |
| Other Involvements | -> | Trainee at Platform Tech Solutions  [*( platformtechs.in/ )*](https://www.platformtechs.in/) |

* **Higher Secondary School ( 12th )**

|  |  |  |
| --- | --- | --- |
| Board | -> | Central Board of Secondary Education ( CBSE ) |
| Institution | -> | Jawahar Navodaya Vidyalaya ( JNV ), Varanasi |
| Year | -> | 2019 |
| Subjects | -> | Computer Science ( *Scored 98 out of 100* ), Mathematics,  Physics, Chemistry, English |
| Result | -> | 83.6 % |

* **Secondary School ( 10th )**

|  |  |  |
| --- | --- | --- |
| Board | -> | Central Board of Secondary Education ( CBSE ) |
| Institution | -> | Jawahar Navodaya Vidyalaya ( JNV ), Varanasi |
| Year | -> | 2017 |
| Subjects | -> | Science, Mathematics, Social Science, English, Hindi |
| Result | -> | 9.4 CGPA |

**Projects**

* **Flash Card Web Application**
  + [Introduction Page](https://ansh-333k.github.io/21f1006019-_MAD-I_-Final_Project/)

[*( ansh-333k.github.io/21f1006019-MAD-I-Final\_Project/ )*](https://ansh-333k.github.io/21f1006019-_MAD-I_-Final_Project/)

* + [Web Application Site](https://21f1006019-mad-i-finalproject.ansh-kushwaha.repl.co/)

[*( 21f1006019-mad-i-finalproject.ansh-kushwaha.repl.co/ )*](https://21f1006019-mad-i-finalproject.ansh-kushwaha.repl.co/)

* + [GitHub Repository](https://github.com/ansh-333k/21f1006019-_MAD-I_-Final_Project/)

[*( github.com/ansh-333k/21f1006019-MAD-I-Final\_Project/ )*](https://github.com/ansh-333k/21f1006019-_MAD-I_-Final_Project/)

* + [Replit Repl](https://replit.com/@ANSH-KUSHWAHA/21f1006019-MAD-I-FinalProject?v=1/)

[*( replit.com/@ANSH-KUSHWAHA/21f1006019-MAD-I-FinalProject?v=1/ )*](https://replit.com/@ANSH-KUSHWAHA/21f1006019-MAD-I-FinalProject?v=1/)

**Certifications**

* **Foundational Level Certificate in Programming & Data Science by Centre for Continuing Education, Indian Institute of Technology ( IIT ) Madras**



* **Elite Certificate in Natural Language Processing by National Programme on Technology Enhanced Learning ( NPTEL ) Online Certification**



* **The Fundamentals of Digital Marketing by Google**

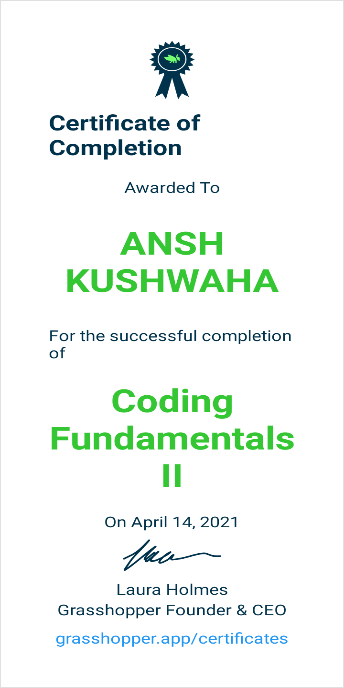


* **JavaScript Certificates by Grasshopper ( A Code with Google Program )**

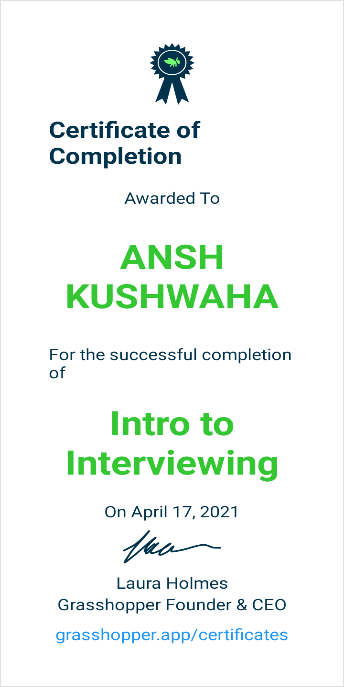
1. Coding Fundamentals



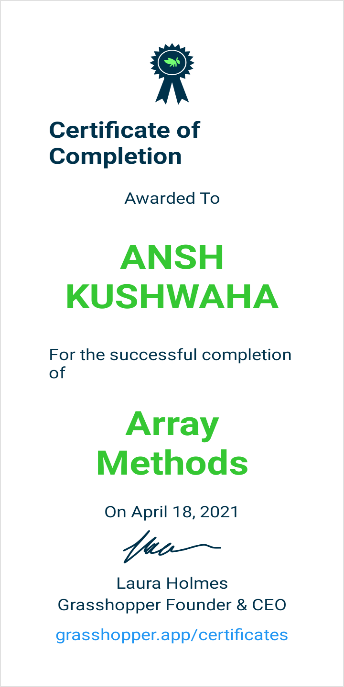
1. Coding Fundamentals II



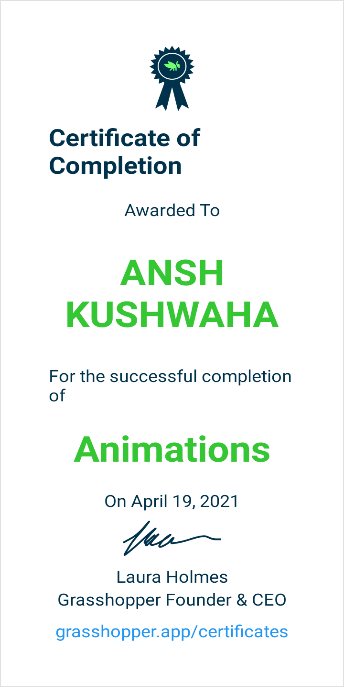
1. Intro to Interviewing



1. Array Method



1. Animations



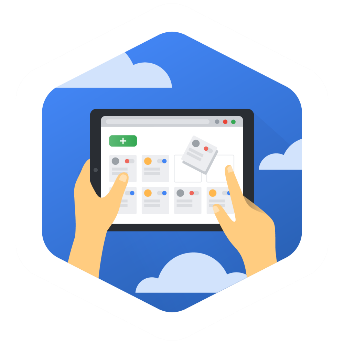
1. Animations II



* **Astronomical Telescope Making Workshop - Participation Certificate by Vigyan Prasar, Department of Science and Technology, Government of India**

**Achievements / Awards**

* **Google Cloud Computing Foundations Badges by Qwiklabs ( Google )**
  1. Cloud Computing Fundamentals



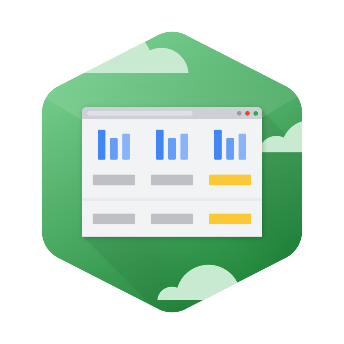
* 1. Infrastructure in Google Cloud



* 1. Networking and Security in Google Cloud



* 1. Data, ML, and AI in Google Cloud



**Languages**

|  |  |  |
| --- | --- | --- |
| Hindi | -> | Native Proficiency |
| English | -> | Limited Working Proficiency |
| Oriya | -> | Elementary Proficiency |

**Technical Skills**

* C
* C++
* Python
* HTML
* CSS
* JavaScript
* SQL
* Microsoft Office
* OPNET Modeler
* Web Scrapping
* Origin
* Tableau

**Soft Skills**

* Communication
* Problem Solving
* Leadership
* Event Planning
* Event Management
* Team Work

**Hobbies**

* Chess
* Gaming
* Kho Kho

**Academic Activities & Achievements**

* Qualified for BTech CSE in Madan Mohan Malaviya University of Technology, Gorakhpur, 2020
* Qualified for BSc Computer Science in Banaras Hindu University, Varanasi, 2020
* Selected in Jawahar Navodaya Vidyalaya Selection Test ( JNVST ) for Class 6th students, 2012

**Co-curricular Activities**

* Participated twice in National Science Congress ( 2018 & 2017 )
* Participated twice in Science Exhibition ( 2017 & 2016 )
* Volunteered in Jawahar Navodaya Vidyalaya Selection Test ( JNVST ) as Technical Assistant, 2017

**Extra Curricular Activities**

* Knowledge of Making & Handling Telescope
* Technical Head of Event Organizing Committee during JNV academics
* Gaining information about latest technology